# **SERVICE MANUAL**



AIR-7: Canadian Model AEP Model E Model

> AIR-8: US Model

#### **SPECIFICATIONS**

Battery life

Dimensions

Weight

Circuit system

Frequency range

Antennas

Speaker Power output

Output

Power requirements

AIR/PSB/AM: Dual conversion superheterodyne

FM: Superheterodyne

AIR: 108-136 MHz

PSB: 144-174MHz (Canadian and AEP-2

models of AIR-7, AIR-8)

FM: 76.0-108.0MHz

AM: 150-2,194 kHz

LW: 150-530 kHz (150-529 kHz\*) MW: 531 - 1602 kHz (530 - 1600 kHz\*) SW: 1602-2194 kHz (1601-2194 kHz\*)

\* MW tuning interval: 10 kHz

AIR/PSB/FM: Helical antenna

MW/LW/SW: Built-in ferrite bar antenna

External antenna jack

AIR/PSB/FM: BNC connector AM (LW/MW/SW): minijack

Approx. 7×3.5cm (2% x 1% inches) 400 mW (at 10% harmonic distortion)

Earphone jack (minijack)

Four IEC designation R6 batteries (size AA)

(for radio/computer back-up)

BP-23 rechargeable battery pack (optional) DC IN 6V jack accepts:

Appropriate ac power adaptor listed on page 2

for use on house current

DCC-127A or DCC-120 car battery cord (optional)

for use with 12V car battery

DCC-240 car battery cord (optional) for use with 24 V car battery

EBP-6 battery case (optional) using four IEC designation R14 batteries (size C)

Approx. 9 hours for air band, PSB and AM recep-

tion

Approx. 10 hours for FM reception When listening for four hours a day at normal

volume, using Sony SUM-3(NS) New Super batteries

Approx. 90 × 179 × 50 mm (w/h/d)  $(3^{5}/_{8} \times 7^{1}/_{8} \times 2 \text{ inches})$ 

including projecting parts and controls, not

including the helical antenna

Approx. 600 g (1 lb 5 oz)

including batteries, shoulder strap and the helical

antenna

Note: There are two types of AEP model.

These differences are as follows.

AEP-1: 3 bands (AIR, AM and FN)

AEP-2: 4 bands (AIR, PSB, AM and FM)

# AIR BAND/FM/AM PLL SYNTHESIZED RECEIVER PSB/AIR/FM/AM PLL SYNTHESIZED RECEIVER SONY





#### HOUSE CURRENT

Where used	AC power adaptor	Input voltage of adaptor
Canadian	AC-9	120 V ac, 60 Hz
AEP	AC-456C	220 V ac, 50 Hz (110 V ac adjustable, 50/60 Hz
E	AC-4A	110, 120, 220 or 240 V ac adjustable, 50/60 Hz
US	AC-12	120 V ac, 60 Hz

#### **FEATURES**

- The AIR-7 and AIR-8 portable receiver receives the air traffic control frequencies, 108—136MHz, as well as standard FM and AM broadcasts. With Canadian, AEP-2 models of AIR-7 and AIR-8, PSB (144—174MHz) can also be received.
- The quartz controlled PLL (Phase Locked Loop) synthesizer system uses a microcomputer to make pinpoint tuning easy.

The tuned frequency is displayed digitally.

- Choice of direct, scan, manual or memory tuning.
- Up to 40 (Canadian, AEP-2 models of AIR-7 and AIR-8) or 30 (AEP-1, E models of AIR-7) stations can be memorized so that they can be tuned in at the press of a key.
- Air band and PSB can be received more easily with the memory scanning, program function, priority function and delay function.
- Squelch control to suppress noise while tuning and during intervals between communications.
- The key protect function operates at the press of a key to lock the keys on the front face so they cannot be operated by accident.
- Helical antenna for high sensitivity and selectivity has BNC connector for attachment to the receiver.
- Four different power sources: batteries, house current, rechargeable battery pack or car battery.

\* PSB (Public Service Band)

On the PSB, you can monitor police, fire, forestry conservation, VHF weather, marine, highway maintenance, land mobile, and other public safety radio services. The general frequency allocation is shown on the dial scale. NOTICE: In certain localities, it is illegal to listen to police or other governmental transmissions. Check with your local authorities.

## MELF (Metal Electrodes Face-Bonding) Components

#### Warning

If MELF components are forcibly removed from the printed circuit board with pincers or pliers, the circuit board pattern is likely to peel away. Always remove MELF components according to the procedure described on the next page.

MELF components are soldered directly to the surface of the printed circuit board.

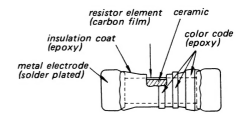
MELF resistors and capacitors have the same dimensions and are distinguished by their background colors: light brown for resistors, and pink or light green for capacitors.

The MELF resistor color coding is the same as for conventional resistors, and MELF capacitor color coding is the same as for tube-type ceramic capacitors.

Components larger than resistors and without a color code are cross conductors, which are used instead of jumper wires.

#### 1. Structure

#### (Resistors)



#### (Capacitors)

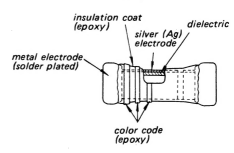
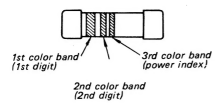
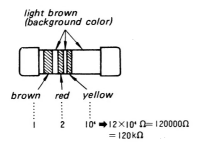


Fig. 1

### 2. Color Code Reading



## (Example of Resistor)



#### (Example of Capacitor)

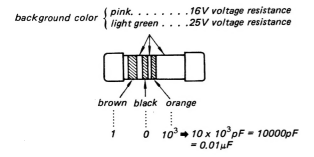
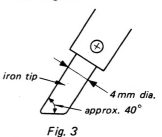


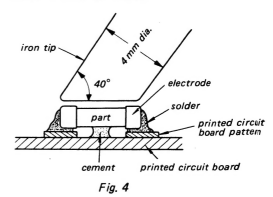
Fig. 2

## 3. How to Remove MELF Components and Mount Replacements

Use a soldering iron of at least 40 W with an iron tip 4 mm in diameter and file the tip down to the angle shown in the diagram.



- 1. Bring the flat surface of the soldering iron in equal contact with both soldered ends of the component.
- 2. The solder should melt in about 4 seconds. (The solder will melt more readily if a small amount of solder is attached to the iron tip and the iron tip is placed against the component.)
- 3. Once the solder has melted, tap the component aside with the tip of the soldering iron, and remove it from the board,



4. Use lead type resistors to replace the MELF components.

This replacement may be mounted with short leads (see Fig. 5).

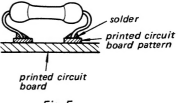


Fig. 5

Note: Use 3216 type chip components to replace the Mil F capacitor components.

See page 4 for mounting of chip components.

#### Replacing chip components

All chip components should be connected and disconnected, using a tapered soldering iron [temperature of the iron tip: less than 280°C (536°F)], a pair of tweezers and braided wire.

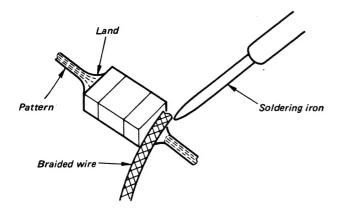
#### Precautions for replacement

- 1. Do not disconnect the chip component forcefully. Otherwise, the pattern may peel off.
- 2. Never re-use a disconnected chip component. Dispose of all old chip components.
- 3. To protect the chip component, heating time for attaching the component should be within 3 seconds.

#### O Removing chip components

#### (1) Removing solder at electrode

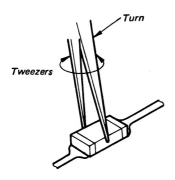
Remove the solder at the electrode, using a thin braided wire. Do not remove the solder of the part (chip component) attached adjacent to the electrode.



## (2) Disconnecting chip components

Turn the tweezers with the soldering iron alternately applied to both electrodes, and the chip component will be disconnected. Take careful precautions while disconnecting, because if the chip component is forcefully removed the land may peel off.

Never re-use a disconnected chip component.



#### (3) Smoothing the soldered surface

After disconnecting the chip component, remove the solder by using a braided wire to smooth the land surface.

#### Oconnecting chip components

The value of chip components is not displayed on the main body. Take due precautions to avoid mixing new chip components with other ones.

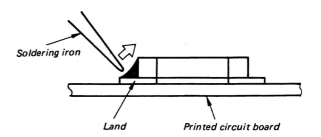
#### (1) Applying solder to land on one side

Apply a thin layer of solder to the land on one side where the chip component is to be connected. Too much solder may cause bridging.



#### (2) Speedy soldering

Hold the chip component at the desired position, using tweezers, and apply the soldering iron in the arrow-marked direction. To protect the chip component, heating time should be within 3 seconds.



(3) Speedy soldering of electrode on the other side Solder the electrode on the other side in the same way as in (2) above.

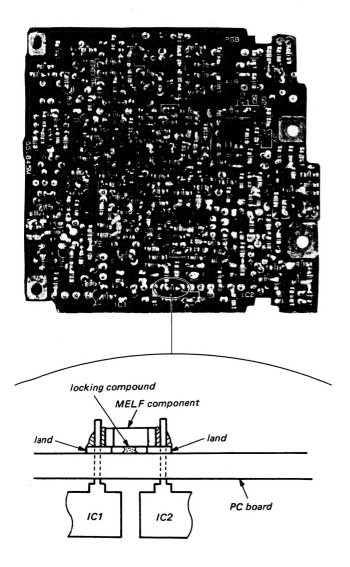
#### -SERVICING NOTE-

#### Note on Parts Replacement

This set uses MELF components. To increase the mounting density of components on PC board, the land where MELF component is to be connected is common to the land where ordinary component is to be connected.

Accordingly, when removing the ordinary components, the MELF component will be also removed. Be sure to solder MELF components when replacing the parts.

**Note:** The MELF components are secured with locking compound.



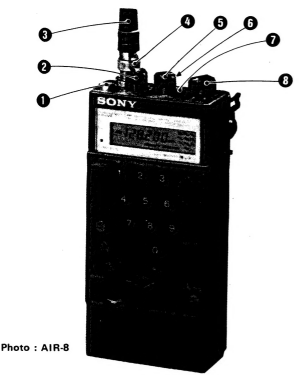
# Note on Variable Capacitance Diodes Replacement in Antenna Tank Circuit and First Local Oscillator VCO Circuit

Variable capacitance diodes in antenna tank circuit and first local oscillator VCO circuit have the same voltage-capacitance characteristic.

- FM/AM/PSB band D6, 7, 14, 15, 16, 17, 205, 206, 207: 1T33 (to be same characteristic)
- AIR band
  D8, 9, 203, 204: 1T32 (to be same characteristic)
  When replacing these variable capacitance diodes,
  same characteristic diodes should be used.
  (If not, tracking error or sensitivity change will be
- Replacement parts -

occured.)

## LOCATION AND FUNCTION OF CONTROLS



#### • POWER switch

Depress to turn on the receiver (■ ON). To turn the receiver off, press it again (■ OFF).

#### **2** VOL (volume) control

Turn clockwise for more volume. It can be depressed (=) to allow the SQL (squelch) control to be adjusted more easily.

#### 3 Helical antenna (supplied)

Used for AIR band, PSB and FM reception.

#### ANT (antenna) connector

Connect the supplied helical antenna or the BNC connector of an optional external antenna for AIR band, PSB and FM reception.

#### SQL (squelch) control

Used for cutting background noise while tuning and during intervals between communications. Normally, depress the control (= AUTO). Press it again to set to = MANUAL, and adjust the squelch level manually.

When performing auto tuning or memory scan tuning or program scan tuning, set the SQL control at the position where the RECEIVE indicator goes out.

#### (earphone) jack

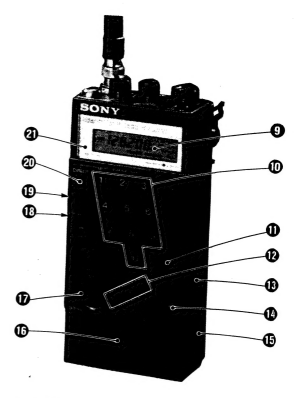
Connect the supplied earphone for private listening. This jack is also used for connecting an external speaker or recording broadcast on a tape recorder.

#### **O** AM EXT (external) ANTENNA jack

Connect an optional external antenna for AM reception.

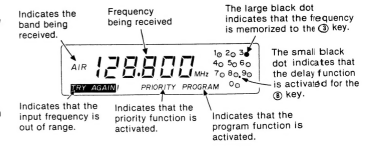
#### Band selector

Select the desired band: PSB, AIR, FM or AM



#### O Display (LCD)

Displayed as follows:



#### Counter keys

Used to input a frequency for direct tuning, to memorize  ${\bf a}\,$  station and to receive a memorized station.

## **⊕** EXECUTE key

Used for direct tuning.

After pressing the DIRECT key and inputting the desired frequency with the counter keys, press this key to tune in the frequency.

#### 2 SCAN keys

Used for scan tuning and manual tuning.

When you press the  $\oplus$  (plus) or  $\ominus$  (minus) key, the frequency is increased or decreased by the intervals shown on page 9. If you keep the key pressed, the frequency changes continuously.

### B LIGHT switch

The display is illuminated when this switch is pressed.

#### **(D)** KEY PROTECT key

When this key is pressed once, the keys on the front face are locked and no longer function.

To release this key, press it again.

#### DC IN 6 V (external power input) jack

For operation from an external power source.

#### Speaker

#### **1** ENTER key

Used to memorize a frequency.

After inputting the desired frequency, while pressing this key, press the counter keys at which the frequency is to be memorized.

## (B) Battery compartment (rear)

9 kHz/10 kHz selector (inside battery compartment)
 Used to change the MW tuning interval.

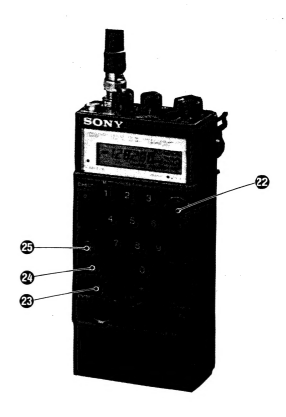
#### @ DIRECT key

Used for direct tuning.

#### RECEIVE indicator (LED)

When a signal or a noise is received, this indicator lights in red.

## KEYS FOR AIR BAND AND PSB RECEPTION (indicated in green)



#### **@ MEMORY SCAN key**

Used for memory scan tuning.

#### PROGRAM key

Used to initiate the program function. See page 13.

#### DELAY key

Used to initiate the delay function. See page 14.

#### PRIORITY key

Used to initiate the priority function. See page 14.

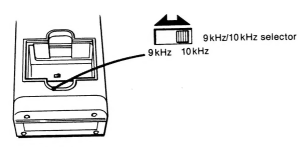
## **POWER SOURCES**

The internal batteries are also used to back up the built-in microcomputer. Be sure to keep the batteries installed even when the receiver is operated on other power sources.

## HOW TO CHANGE THE MW TUNING INTERVAL

The MW tuning interval is factory preset to 10kHz or 9kHz to match the local frequency allocation system.

If you use the receiver in an area where the frequency allocation system is based on the other interval, change the position of the 9 kHz/10 kHz selector in the battery compartment as follows.



- Remove the batteries.
- Switch the selector.
- Wait at least 10 minutes, then put back the batteries in the compartment and close the lid.

#### Notes

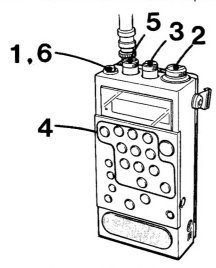
- If you replace the batteries within approx. 10 minutes after the batteries are removed, the tuning interval will not be changed although the selector has been switched. Be sure to wait for at least 10 minutes.
- After changing the MW tuning interval, memorize the stations and functions again, as the previous memory may have been erased.

FM/AM/AIR/PSB reception

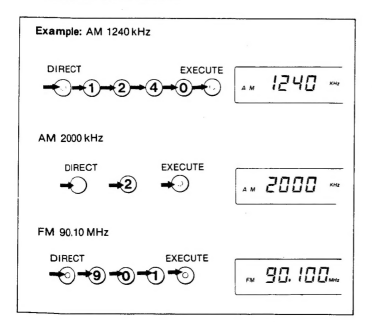
#### **DIRECT TUNING**

If you know the frequency of a station to be received, you can tune in the station easily by direct tuning.

The numbers in the illustration refer to the sequence of operation.



- 1 Depress the POWER switch (= ON).
- 2 Set the band selector to the desired band.
- 3 Set the SQL control to MIN with MANUAL set.
- 4 Press the DIRECT key, input the frequency of the station to be received using the counter keys, then press the EXECUTE key. The station will be tuned in.



- 5 Adjust the volume with the VOL control.
- 6 After listening, press the POWER switch again to turn the receiver off ( OFF).

For AM reception, the built-in ferrite bar antenna functions. Since this antenna is directional, rotate the set horizontally for optimum reception, if necessary.



Note: After pressing the DIRECT key or a counter key, press the next key within 5 seconds. If you do not, the previous station will return.

The frequency received by this receiver is displayed in steps of the following intervals, depending on the bands.

AIR: 0.025 MHz PSB: 0.005 MHz FM: 0.050 MHz LW: 1 kHz

MW: 9kHz or 10kHz \*

SW: 1 kHz

This is because the frequencies are allocated at these intervals. Therefore, if you input a frequency between the interval, the frequency at the interval just below will be tuned in and displayed. For example, if you input AM 1242 kHz with the tuning interval set to 10 kHz, AM 1240 kHz will be tuned in and displayed.

\* This tuning interval can be also set to 10kHz or 9kHz by switching the 9kHz/10kHz selector in the battery compartment. See page 8.

#### If you input a wrong frequency

Press the DIRECT key again and input the correct frequency.

#### The TRY AGAIN! indication

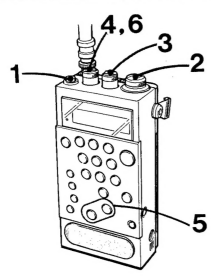
If you input a frequency outside the frequency range (AIR 108-136 MHz, PSB 144-174 MHz, FM 76.0-108.0 MHz, AM 150-2194 kHz), the indication TRY AGAIN! will blink in the display. When you input a proper frequency, TRY AGAIN! indication will disappear. If you leave TRY AGAIN! indication blinking, it will disappear after about 5 seconds, and the turned station's frequency will reappear.

#### FM/AM/AIR/PSB reception

#### **SCAN TUNING**

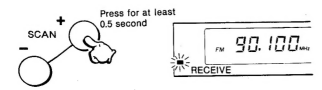
Use scan tuning to automatically scan the stations in the frequency range of the band being received. Scanning stops automatically at each station.

The numbers in the illustration refer to the sequence of operations.



- Depress the POWER switch (= ON).
- 2 Set the band selector to the desired band.
- 3 Depress the SQL control ( AUTO ).
- 4 Turn the VOL control slightly clockwise.
- 5 Press the SCAN ⊕ or ⊖ key for at least 0.5 second to start scanning, then release the key. The display changes continuously and stops automatically when a station is received.

Pressing the  $\oplus$  key, the tuned frequency is increased. Pressing the  $\ominus$  key, the frequency is decreased.



Repeat step 5 until the desired station is received.

- 6 Adjust the volume with the VOL control.
- For AM reception, if necessary rotate the set horizontally for optimum reception.
- ullet To stop scanning, press the  $\oplus$  or  $\ominus$  key momentarily.

After listening, set the POWER switch to **a** OFF.

If stations cannot be tuned in by scan tuning with the SQL control set to = AUTO, press the SQL control again (= MANUAL) and turn the control slowly counterclockwise (towards MIN). Be careful not to turn this control too far counterclockwise.

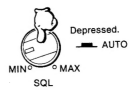
If scanning stops a little before a station, tune in the frequency more precisely by manual tuning (See page 11.).

#### Note on scanning

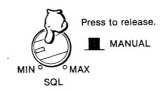
Scanning is performed in the range of the band being received, at the intervals shown on page 9. When the upper limit of the frequency of that band is reached, the dial is scanned back to the lower limit, and vice versa.

#### HOW TO USE THE SQL CONTROL

Normally, depress the SQL control ( $\blacksquare$  AUTO). Signals and noise below the factory-set level will be suppressed.



Press this control again to release it ( MANUAL), and adjust the squelch level.



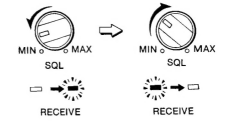
Turn the control counterclockwise (towards MIN) to receive weaker signals.



● If you attempt to perform scan tuning or memory scan tuning and scanning does not begin when the SQL control is in the AUTO position, set the control to ■ MANUAL and turn the control slowly clockwise (towards MAX). At the level at which the RECEIVE indicator goes out, scanning will begin. Be careful not to turn the control too far clockwise or weak signals will not be received.



• If scanning does not stop when the SQL control is in the = AUTO position, turn the control slowly counterclockwise (towards MIN). When the RECEIVE indicator lights up, turn the control clockwise again until the indicator goes out.

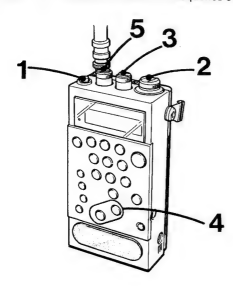


FM/AM/AIR/PSB reception

#### MANUAL TUNING

Use manual tuning when you do not know the frequency of the station you want to tune in, or when you want to tune in a station more precisely after scan tuning.

The numbers in the illustration refer to the sequence of operations.



- 1 Depress the POWER switch ( A ON).
- 2 Set the band selector to the desired band.
- 3 Set the SQL control to MIN.
- 4 ① Keep the SCAN ⊕ or ⊝ key pressed until the desired station is received.

For higher frequencies

SCAN

SCAN

SCAN

- Press the SCAN key momentarily to tune the station precisely. Each time the key is pressed, the frequency is increased or decreased by the intervals shown on page 9.
- 5 Adjust the volume with the VOL control.

After listening, set the POWER switch to . OFF.

FM/AM/AIR/PSB reception

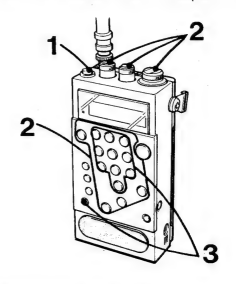
#### **MEMORY TUNING**

Once the frequencies of the stations you want to tune in are memorized, all you have to do is to push a key.

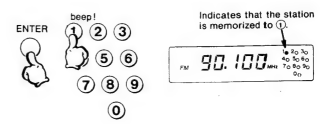
One FM, one AM, one AIR and one PSB station can be memorized to a key, or a total of 40 stations (Canadian, AEP-2 models of AIR-7 and AIR-8) or 30 stations (AEP-1, E models of AIR-7) to all the counter keys.

## **HOW TO MEMORIZE A STATION**

The numbers in the illustration refer to the sequence of operations.



- Depress the POWER switch ( N).
- 2 Tune in the desired station using any tuning method—direct tuning (page 9), scan tuning (page 10) or manual tuning (page 11).
- 3 While pressing the ENTER key, press one of the counter keys. A beep sounds and the corresponding dot appears.



#### Notes

• The frequencies memorized to all the counter keys at the factory are as follows:

AIR: 108 MHz PSB: 144 MHz FM: 76 MHz

AM: 531 kHz (530kHz in Canadian model of AIR-7 and AIR-8)

• If you memorize another station of the same band to a key on which you have already memorized a station, the previous station will be erased.

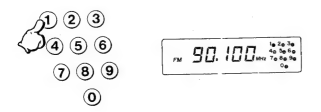
You cannot erase a station without memorizing another station.

#### To check your memory

After memorizing the stations, press each counter key in turn to check that the desired stations have been memorized correctly. You can recall a station any time by pressing its counter key.

#### **HOW TO RECEIVE A MEMORIZED STATION**

Turn the power on, select the band and press the appropriate counter key. The memorized station will be received.



Note: If no batteries are installed for more than 3 minutes, all memorized stations will be erased.

#### AIR/PSB reception

You can monitor aviation communications between aircraft and airport towers, such as a pilot's request for instructions, report of his position, and filling of his flight plans.

For type 1 and 2 models, you can monitor police, fire, forestry conservation, VHF weather, traffic and other public safety radio services, as well as the air band.

## **Direct tuning, scan tuning, manual tuning and memory tuning**Tuning procedure is the same as for FM or AM reception. See pages

9 to 12. If necessary, set the SQL control to ■ MANUAL and adjust it. (See page 10.)

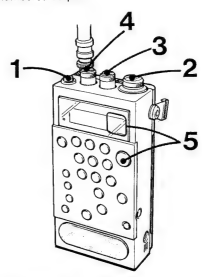
AIR/PSB reception

## **MEMORY SCAN TUNING**

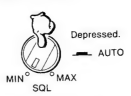
The stations memorized on the counter keys are scanned in sequence at the press of the MEMORY SCAN key and scanning stops automatically when a signal is received.

Memorize frequencies to all counter keys. (See "How to momorize a station" on page 11.)

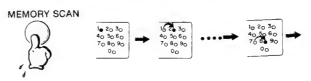
Follow the numbered sequence.



- 1 Depress the POWER switch ( = ON).
- 2 Set the band selector to AIR or PSB.
- 3 Depress the SQL control ( AUTO\*).



- 4 Adjust the volume with the VOL control.
- 5 Keep the MEMORY SCAN key pressed for at least 0.5 second, then release it. The memorized stations will be tuned in continuously in the sequence 1) + (2) + (3) ··· + (1) ··· \*.



When there is a signal, scanning will stop. If the signal disappears, scanning begins again.

To stop scanning, press the MEMORY SCAN key again.

To start scanning again when memory scanning has automatically stopped, keep the MEMORY SCAN key pressed for at least 0.5 second and release it.

Each time you press the MEMORY SCAN key momentarily, a memorized station is tuned in.

Using the program function, you can change the sequence of memory scanning. (See page 13.)

\* When noise is heard while tuning, set the SQL control to **A** MANUAL and turn it slowly clockwise.

AIR/PSB reception

### **PROGRAM FUNCTION**

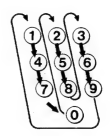
The program function is used to change the sequence of memory scanning or scan only certain keys.

#### How to activate the program function

Memorize frequencies to all counter keys.

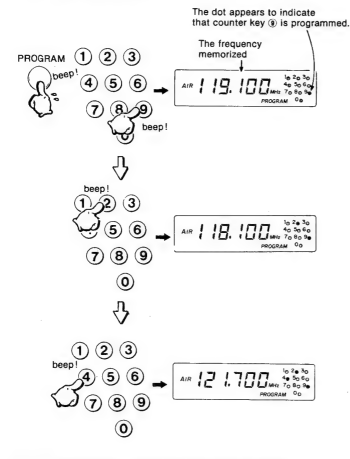
Follow the numbered sequence.

1 While pressing the PROGRAM key, press the counter keys in the desired sequence. The sequence of programmed scanning is factory set as follows.



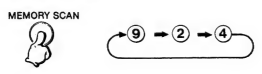
- Since only 10 keys can be programmed, even if the eleventh key is pressed, it is not programmed.
- The program function can be activated and cancelled while another station is being received.

#### To cancel the program function



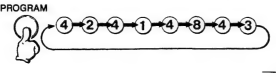
- During programming, the previous station is received.
- You can program the counter keys in any desired sequence of up to 10 scanning points, including programming the same counter key more than once.
- 2 Press the MEMORY SCAN key to start memory scanning.

To scan stations (9, (2) and (4)



Example of programming

To tune in a certain station memorized to the 4 key



AIR/PSB reception

#### PRIORITY FUNCTION

If you are particularly interested in listening to a certain station, designate it as the priority station.

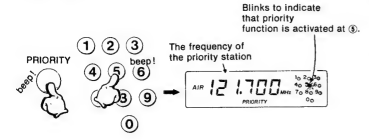
The set automatically tunes to the station every 3 seconds to check whether there is a signal or not, even while another station is being received.

### To designate the priority station

Memorize frequencies to all counter keys.

While pressing the PRIORITY key, press the counter key to which the desired frequency is memorized.

If more than two counter keys are pressed, the last key pressed designates the priority station.



- The PRIORITY indication appears in the display.
- A beep sounds and the corresponding dot blinks.
- When the priority station is tuned in every 3 seconds, the station being received will be interrupted for a fraction of a second.

#### To cancel the priority station

Press the PRIORITY key again. The PRIORITY indication and the dot in the display disappear.

• The priority function can be activated and cancelled while another station is being received.

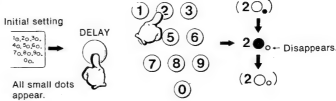
AIR/PSB reception

#### **DELAY FUNCTION**

Using the delay function, the station being received will be kept tuned in during memory scanning after the signal stops for approx. 2 seconds, i.e. during the interval between communications. The delay function is activated on all counter keys at the factory.

#### To cancel the delay function

While pressing the DELAY key, press the counter key on which the delay function is to be cancelled.



The corresponding small dot in the display disappears.

#### To activate the delay function again

While pressing the DELAY key, press the counter key on which you want the delay function to activate. The small dot in the display appears.

- The delay function can be activated and cancelled while another station is being received.
- Using the delay and priority functions simultaneously, you can receive a station continuously.

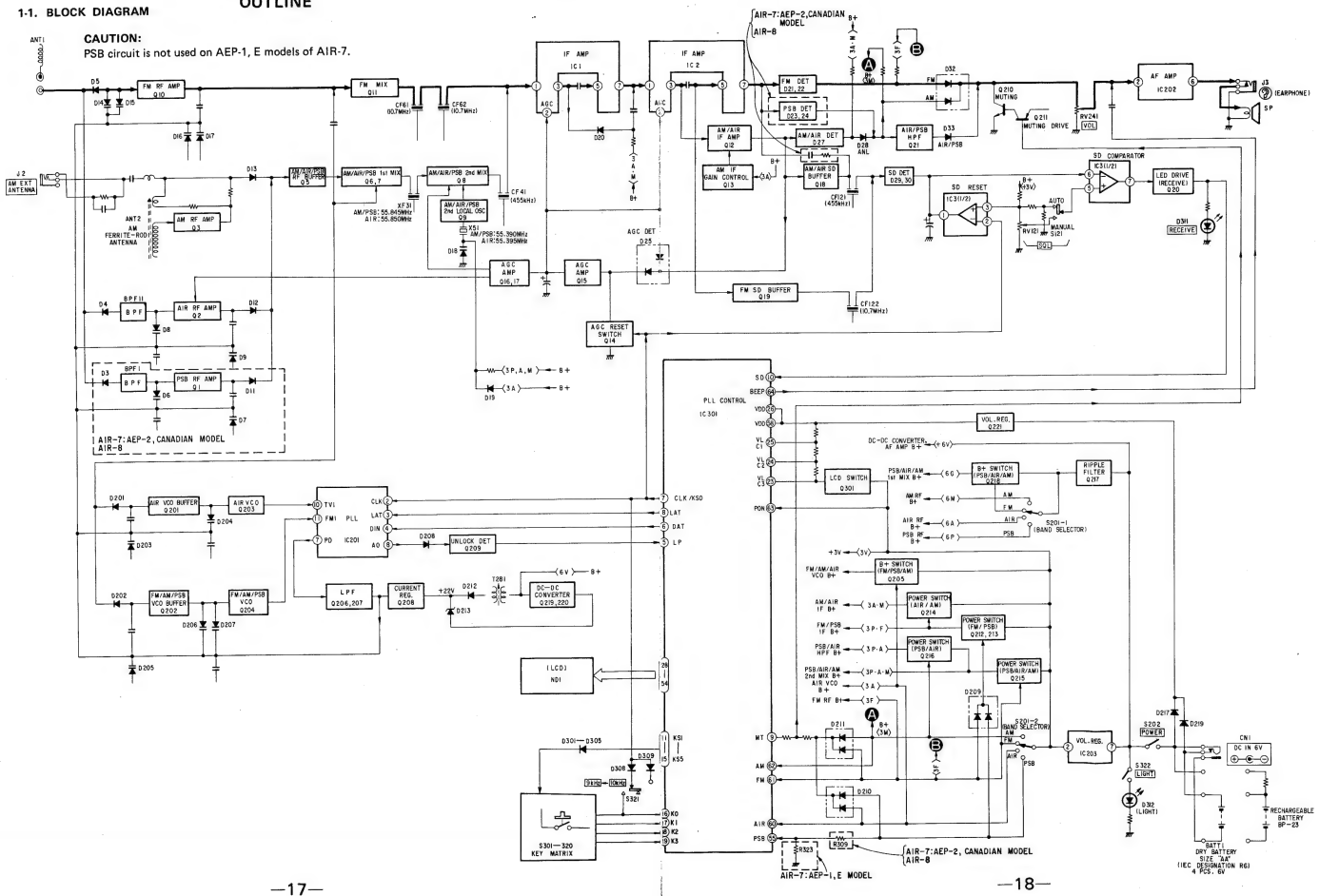
## • IC301's (PLL CONTROL IC μPD7503-136) TERMINAL FUNCTIONS

Terminal No.	Terminal Name	Function	Terminal No.	Terminal Name	Function
1	NC		33	S21	
2	sw		34	S20	
3	MW	This terminal is not used on this set.	35	S19	
4	LW	}	36	S18	
5	LP	Signal input for PLL lock detector.	37	S17	
6	DAT	Dividing number (N) serial data output of PLL	38	S16	
		IC (IC201).	39	S15	
7	CLK/KS0	Signal output for synchronous clock pulse of	40	S14	
		above serial data or signal output for initial	41	S13	
		key source.	42	S12	
8	LAT	Signal output for above serial data latch.	43	S11	
9	MT	Signal output for sound muting.	44	S10	Signal output for LCD segment.
		muted: L, otherwise: H	45	\$9	
10	SD	Signal input for station detector.	46	S8	
		tuned: H, detuned: L	47	S7	
11	KS1	)	48	S6	
12	KS2		49	S5	ļ
13	KS3	Signal output for key matrix scanning,	50	S4	
14	KS4		51	S3	j
15	KS5		52	S2	
16	K0		53	S1	
17	K1		54	SO SO	
18	K2	Signal input for key matrix scanning.	55	PSB	Input for PSB band switching.
19	К3			102	PSB mode: H, otherwise: L For 3 band model, fix to L.
20	X2	This terminal is not used on this set.	56	RESET	Reset terminal
21	X1	Connected to the ground.	57	CK	System clock pulse oscillation terminal.
22	VSS	Ground terminal	٠, ا		(Approx. 120kHz)
23	VLC3		58	VDD	Power supply terminal.
24	VLC2	Input for LCD power supply.	59	CK	System clock pulse oscillation terminal.
25	VLC1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,		(Approx. 120kHz)
26	VDD	Power supply terminal.	60	AIR	Input for AIR band switching,
27	COM3	This terminal is not used on this set.			AIR mode: H, otherwise: L
28	COM2		61	FM	Input for FM band switching.
29	COM1	Common signal output for LCD.			FM mode: H, otherwise: L
30	COM0		62	AM	Input for AM band switching.
31	S23	) This sends the sends of	-		AM mode: H, otherwise: L
32	S22	This terminal is not used on this set.	63	PON	Input for power supply switching. POWER ON: H, OFF: L
			64	BEEP	Signal output for beep sound. (Approx. 2kHz)

## • KEY MATRIX TABLE

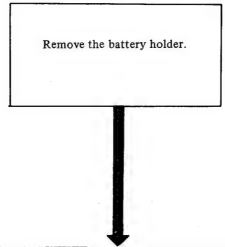
Output Input	①9 K3	(18) K2	(17) K1	(16) K0	REMARKS
7KS0				MW CH STEP 9kHz↔10kHz	INITIAL KEY
①1) KS1	DELAY (SET/RESET)	PRIORITY (SET/RESET)	PROGRAM (SET/RESET)	ENTER	DOUBLE KEY
(12) KS2	DIRECT	MEMORY SCAN START/STOP	SCAN – (DOWN)	SCAN + (UP)	
(13) KS3	1	2	3	4	
(14) KS4	5	6	7	8	
15) KS5	9	0	EXECUTE	KEY PROTECT	

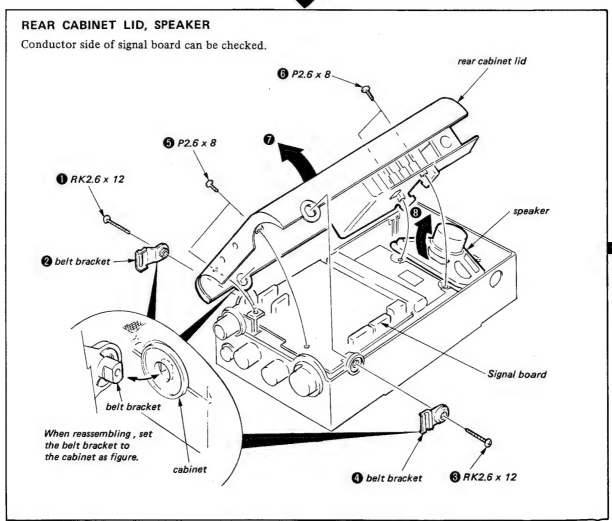


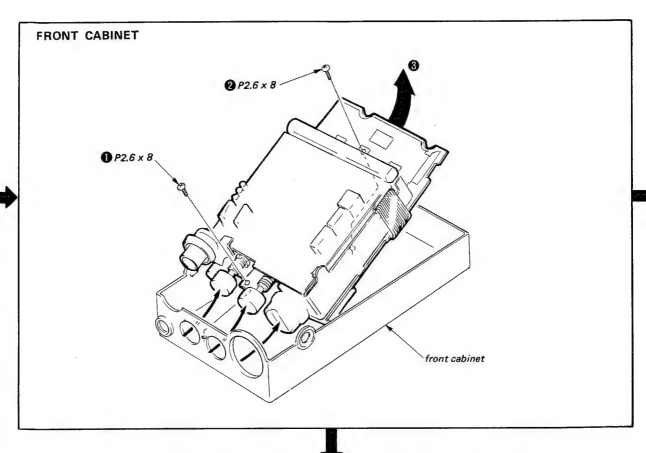


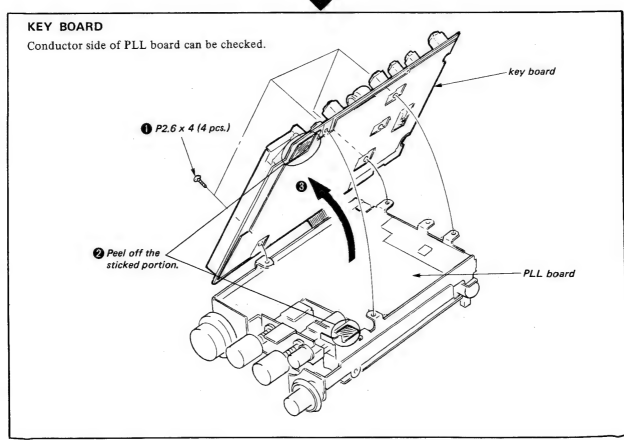
## SECTION 2 DISASSEMBLY

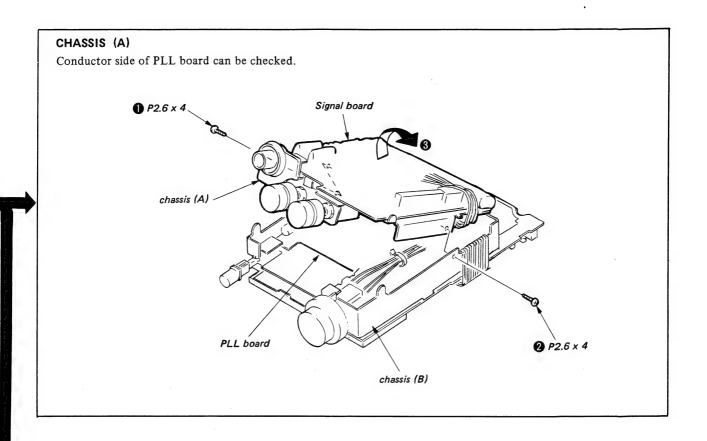
Note: Follow the disassembly procedure in the numerical order given.

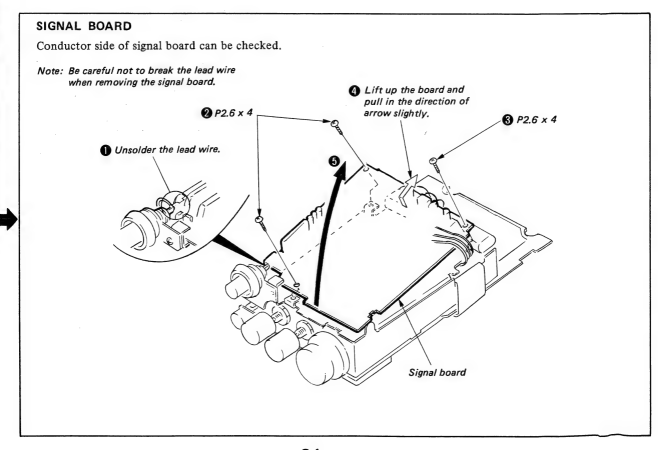












## SECTION 3 ADJUSTMENTS

#### 3-1. ELECTRICAL ADJUSTMENTS

#### Note On Adjustment

- 1. Adjustments should be made in the order given in this service manual.
- 2. Tracking adjustments should be made with signal board set to chassis A, and PLL board and key board set to chassis B. (If not, adjustment values will be out of the specifications after setting the board to the chassis.)
- 3. When FM section adjustments are made, connect 10pF capacitor to the following point and connect FM RF SSG input to the antenna input terminals. After adjustment, unsolder the 10pF capacitor and reconnect lead wire.

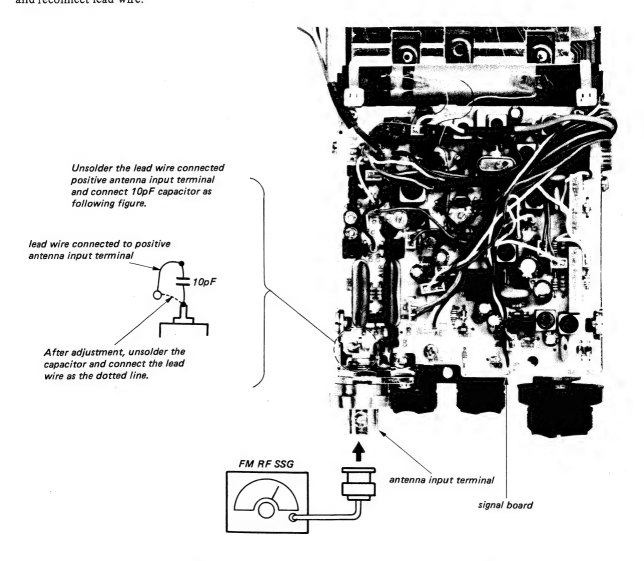


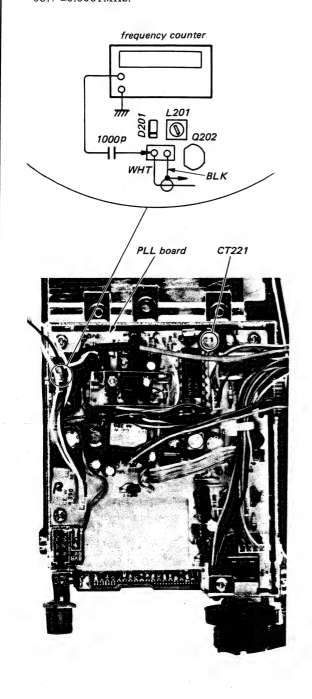
Fig. 6 Connecting point of 10pF capacitor for FM section adjustments

#### Reference Frequency Adjustment

Setting: Band selector: FM

#### Procedure:

- 1. Set the receiving frequency to 76MHz.
- 2. Adjust CT221 so that the frequency counter reads  $86.7 \pm 0.0001 MHz$ .



## AIR VCO Adjustment

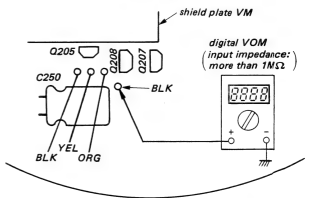
Setting: Band selector: AIR

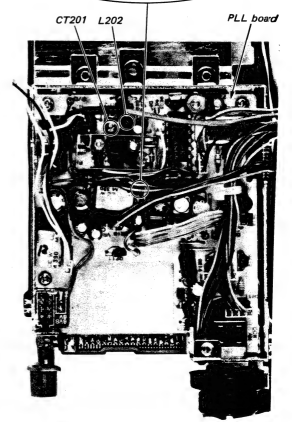
#### Procedure

- 1. Set the receiving frequency to 108MHz.
- 2. Set CT201 to the mechanical center.



3. Adjust L202 so that the digital VOM reads 3.25V.





#### FM/PSB/AM VCO Adjustment

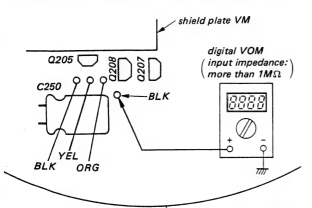
Setting: Band selector: AM

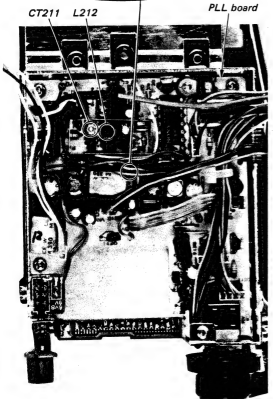
#### Procedure:

- 1. Set the receiving frequency to 150kHz.
- 2. Set CT211 to the mechanical center.



3. Adjust L212 so that the digital VOM reads 1.25 V.





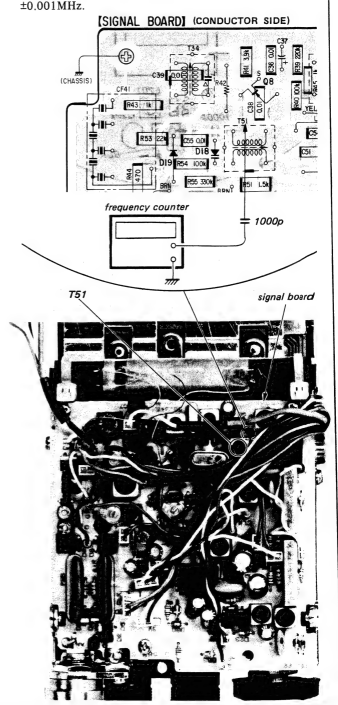
## PSB/AIR/AM Second Local Oscillator VCXO Adjustment

#### Procedure:

1. Band selector: AM

Receiving frequency is free.

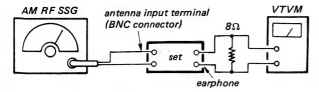
- 2. Adjust T51 so that the frequency counter reads 55.390 ±0.0001MHz.
- 3. Band selector: AIR
  - Receiving frequency is free.
- 4. Confirm that the frequency counter reads 55.395 ±0.001MHz.



## PSB/AIR/AM IF Adjustment

Setting: Band selector: AIR

#### Procedure:



Carrier frequency: 1

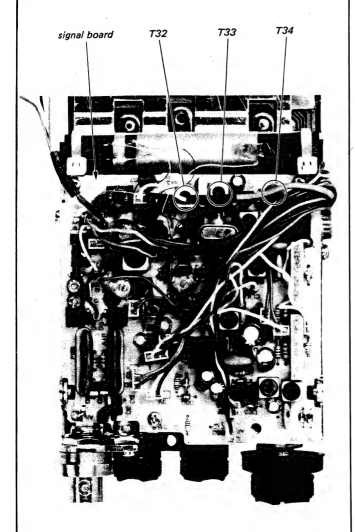
122MHz

Modulation: Output level: 30% amplitude modulation by 1kHz signal

As low as possible around 0dB

1. Tune the set to 122MHz.

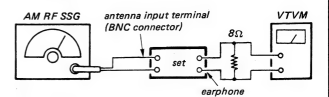
2. Adjust T32, T33, T34 for a maximum reading on VTVM



#### AIR/AM Detector Adjustment

Setting: Band selector: AIR

#### Procedure:



Carrier frequency: 122MHz

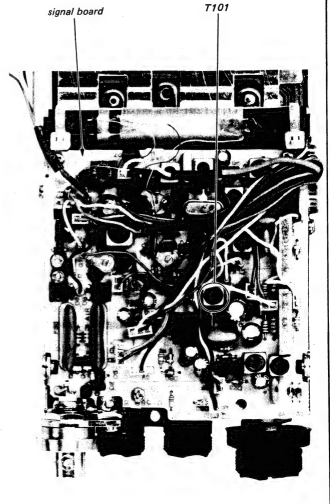
Modulation:

30% amplitude modulation by 1kHz signal

Output level: As low as possible around 0dB

1. Tune the set to 122MHz.

2. Adjust T101 for a maximum reading on VTVM.



#### **AIR Tracking Adjustment**

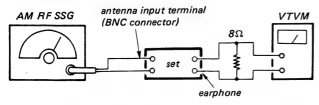
#### Setting:

- 1. This adjustment should be made after AIR VCO Adjustment (See page 23).
- 2. Band selector: AIR

#### PRECAUTION:

Adjustments should be made with signal board set to chassis A, and PLL board and key board set to chassis B.

#### Procedure:



Modulation: 30% amplitude modulation by 1kHz signal Output level: As low as possible around 0dB

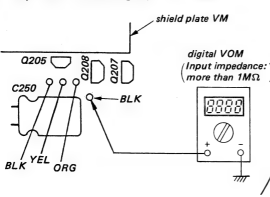
- 1. Carrier frequency of AM RF SSG: 109MHz
- 2. Tune the set to 109MHz.
- 3. Adjust L12, L13 for a maximum reading on VTVM.
- 4. Carrier frequency of AM RF SSG: 136MHz
- 5. Tune the set to 136MHz.
- Adjust CT11, CT201 for a maximum reading on VTVM.
- 7. Repeat steps 1 6 two or three times.

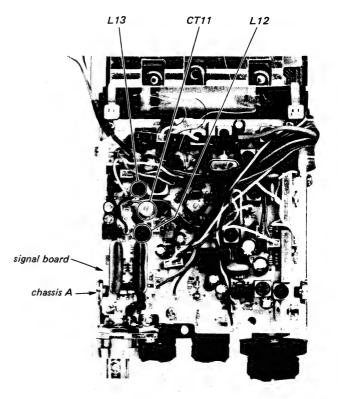
Note: The adjustment should be finally done at step 6.

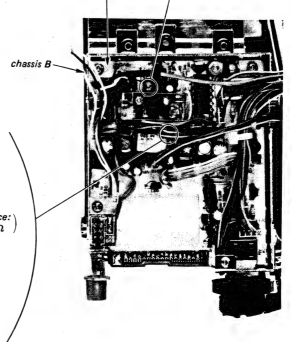
8. After adjustment, make sure that AIR VCO dc voltage is as follows at the receiving frequency of 108MHz and 136MHz.

receiving frequency	AIR VCO dc voltage
108MHz	3.25 ±0.5V
136MHz	$13.4^{+2}_{-1.5}V$

If necessary, make AIR VCO adjustment (See page 23). After that, make AIR tracking adjustment again.







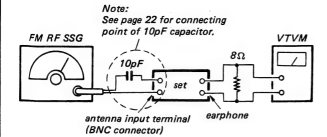
CT201

PLL board

## FM IF Adjustment

Setting: Band selector: FM

Procedure:



Carrier frequency: 93MHz

Modulation:

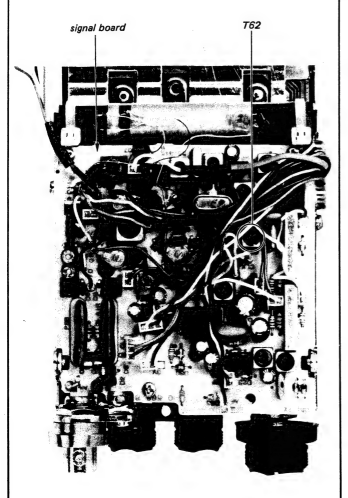
± 22.5kHz frequency deviation by

400Hz signal (30%)

Output level:

As low as possible around 10dB

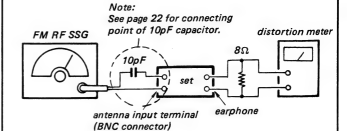
- 1. Tune the set to 93MHz,
- 2. Adjust T62 for a maximum reading on VTVM.



## FM Discriminator Adjustment

Setting: Band selector: FM

Procedure:



Carrier frequency: 93MHz

Modulation:

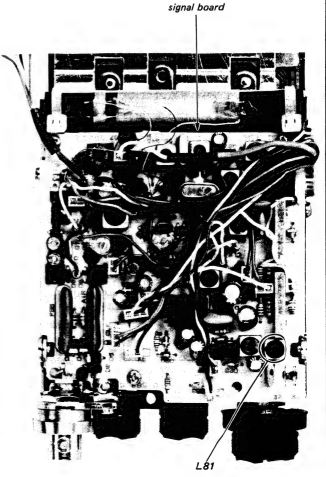
 $\pm$  22.5kHz frequency deviation by

400Hz signal (30%)

Output level:

54dB

- 1. Tune the set to 93MHz.
- Adjust L81 for a minimum reading on distortion meter.



#### FM Tracking Adjustment

#### Setting:

 This adjustment should be made after FM/PSB/AM VCO adjustment (See page 24).

Band selector: FM

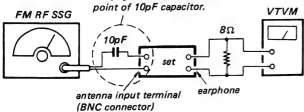
#### PRECAUTION:

Adjustments should be made with signal board set to chassis A, and PLL board and key board set to chassis B.

Procedure:

Note:

See page 22 for connecting



Modulation:

±22.5kHz frequency deviation by

400Hz signal (30%)

Output level: As low as possible around 10dB.

1. Carrier frequency of FM RF SSG: 76MHz

2. Tune the set to 76MHz.

3. Adjust T61, L61 for a maximum reading on VTVM.

4. Carrier frequency of FM RF SSG: 108MHz

5. Tune the set to 108MHz.

6. Adjust CT61, CT211 for a maximum reading on VTVM.

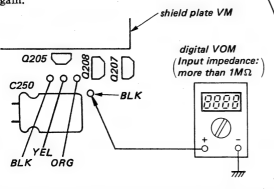
7. Repeat steps 1 - 6 two or three times.

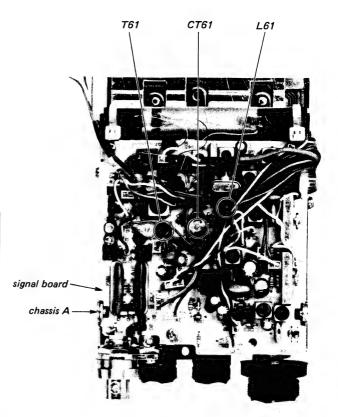
Note: The adjustment should be finally done at step 6.

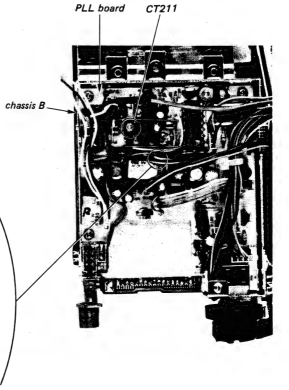
8. After adjustment, make sure that FM/PSB/AM VCO dc voltage is as follows at the receiving frequency of 76MHz and 108MHz.

receiving frequency	FM/PSB/AM VCO dc voltage
76MHz	8.5 ±0.7V
108MHz	17.4 ±1.5V

If necessary, make FM/PSB/AM VCO adjustment (See page 24). After that, make FM tracking adjustment again.



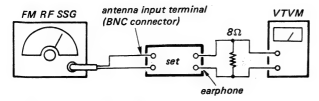




## **PSB Discriminator Adjustment**

Setting: Band selector: PSB

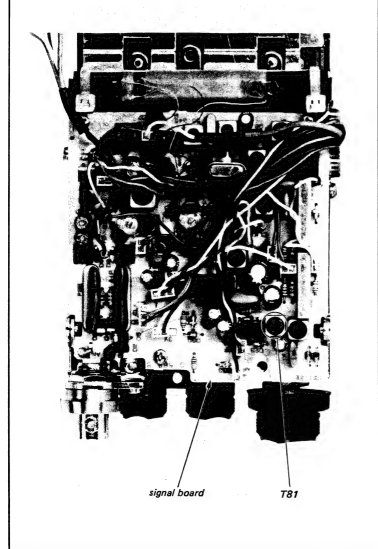
Procedure:



Carrier frequency: 150MHz
Modulation: 3.5kHz frequency deviation by 1kHz signal
Output level: As low as possible around -5dB

1. Tune the set to 150MHz.

2. Adjust T81 for a maximum reading on VTVM.



#### **PSB Tracking Adjustment**

## Setting:

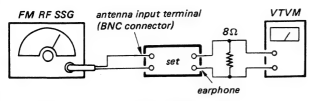
 This adjustment should be made after FM/PSB/AM VCO adjustment and FM tracking adjustment.
 (See page 24 and 28.)

• Band selector: PSB

#### PRECAUTION:

Adjustments should be made with signal board set to chassis A, and PLL board and key board set to chassis B.

#### Procedure:



Modulation: 3

3.5kHz frequency deviation by

1kHz signal

Output level: As low as possible around -5dB

1. Carrier frequency of FM RF SSG: 150MHz

2. Tune the set to 150MHz.

3. Adjust L2, L3 for a maximum reading on VTVM.

4. Carrier frequency of FM RF SSG: 174MHz

5. Tune the set to 174MHz.

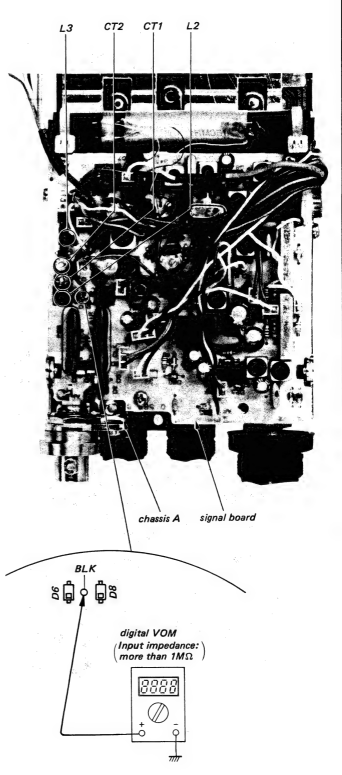
6. Adjust CT1, CT2 for a maximum reading on VTVM.

7. Repeat 1-6 steps two or three times.

Note: The adjustment should be finally done at step 6.

8. After adjustment, make sure that FM/PSB/AM VCO dc voltage is as follows at the receiving frequency of 144MHz and 174MHz.

receiving frequency	FM/PSB/AM VCO dc voltage
144MHz	8.9 ±0.7V
174MHz	17.1 ±1.5V



## SECTION 4 **DIAGRAMS**

## Location for MELF and Chip Components on Mounting Diagram

The table below shows the location for MELF and chip components to look for them easily on the mounting diagram.

Note: The parts marked with \* are mounted on PC board for 3 band model (AEP-1, E model), but they are not used.

SIGNAL BOARD

PLL BOARD

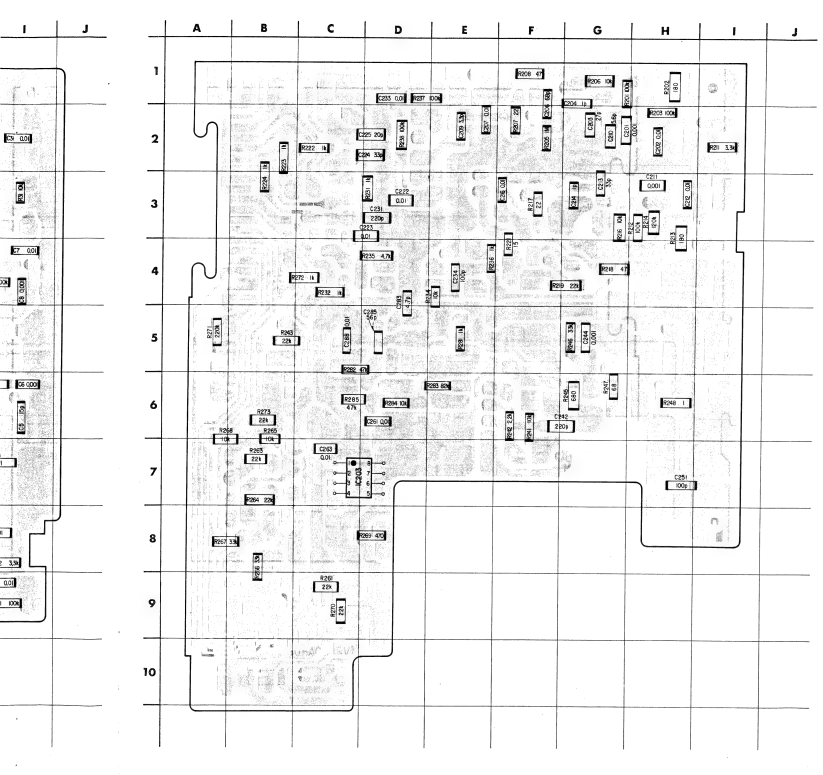
STAINLE BONKD							PLL BOARD						
	CONDUCTORS	CAP	ACITORS			RES	ISTORS			10	2	RESI	STORS
Ref.	No.	Ref.	No.	Ref.	Location No.	Ref.	No.	Ref.	Location No.	Ref.	Location No.	Ref.	Location No.
1C3 Q16 Q17 Q20 Q21	F-7 F-5 E-5 G-8 E-9	C1 C2 *C3 *C4 *C5	I-9 H-9 I-8 I-7 I-6	C90 C101 C103 C105 C107	D-8 C-6 D-6 E-6 G-6	R1 R2 *R3 *R4 *R5	I-9 I-8 H-6 I-6 I-4	R88 R89 R90 R91 R92	B-10 B-9 C-9 D-8 D-8	IC203	C-7	R201 R202 R203 R205 R206	G-1 H-1 H-2 F-2 G-1
D25 D32	D-5 D-9	*C6 *C7 *C8 C11 C12	I-6 I-4 I-4 H-8 H-7	C109 C111 C113 C121 C122	G-6 C-5 D-5 E-6 E-6	*R6 R11 R12 R13 R14	I-4 H-6 H-6 H-5 H-4	R101 R102 R103 R104 R105	C-6 C-6 D-6 E-6 F-6	Ref. No.	Location No. G-2	R207 R208 R211 R212 R213	F-2 F-1 I-2 H-3 H-3
		C13 C14 C15 C16 C17	H-6 H-6 H-5 H-4 H-5	C123 C124 C131 C132 C151	C-7 D-7 E-8 E-8 F-9	R15 R21 R22 R23 R31	H-4 F-3 H-3 G-4 I-3	R106 R107 R108 R111 R112	F-6 G-6 F-6 D-5 E-5	C202 C203 C204 C206	H-2 G-2 G-1 F-2 E-2	R214 R216 R217 R218 R219	H-3 G-3 F-3 G-4 G-4
		C24 C26 C31 C32 C33	G-3 G-4 I-2 H-2 G-2	C152 C154 C155	F-9 E-10 E-10	R32 R33 R34 R35 R36	H-1 H-2 F-2 F-2 F-2	R113 R114 R116 R117 R118	E-5 F-5 F-5 F-6	C209 C210 C211 C212	E-2 G-2 H-3 H-3	R221 R222 R223 R224 R231	F-4 C-2 B-2 B-3 D-3
		C34 C36 C38 C39 C51	G-2 D-1 C-2 B-2 D-3			R37 R39 R40 R41 R43	F-1 D-1 D-2 C-1 B-2	R119 R121 R122 R123 R124	G-5 D-6 E-6 E-6 E-7	C214 C216 C222 C223	G-3 F-3 D-3 D-3	R232 R234 R235 R236 R237	C-4 E-4 D-4 E-4 D-1
		C52 C53 C54 C55 C61	E-3 E-3 D-2 C-2 G-5			R44 R45 R51 R52 R53	B-3 D-2 C-3 E-3 B-2	R125 R127 R131 R132 R133	C-7 C-7 F-8 E-8 G-7	C225 C231 C233 C234	D-2 D-3 D-1 E-4	R238 R241 R242 R243 R245	D-2 F-6 F-6 B-5 G-6
		C62 C63 C64 C65 C66	F-4 E-4 E-4 D-4 D-4			R54 R55 R61 R62 R63	C-3 C-3 E-4 G-4 D-3	R134 R135 R138 R139 R140	G-7 F-8 F-7 F-8 G-8	C244 C251 C261 C263	G-5 H-7 D-6 C-7	R246 R247 R248 R261 R263	G-5 G-6 H-6 C-9 B-7
		C67 C68 C72 C73 C74	D-3 D-4 A-5 B-5 B-5			R64 R65 R66 R67 R68	D-4 E-4 D-4 C-3 C-4	R141 R142 R151 R152 R153	F-7 F-7 D-9 D-9 F-9	C285 C288	D-5 C-5	R264 R265 R266 R267 R268	B-7 B-6 B-8 A-8 A-6
		C75 C76 C78 C79 C82	A-5 C-5 B-7 A-7 C-7			R69 R71 R74 R75 R76	D-4 A-3 B-5 B-6 C-5	R154 R155 R156 R157	E-9 E-10 E-9 D-10			R269 R270 R271 R272 R273	D-8 C-9 A-5 C-4 B-6
		C84 C85 C86 C88 C89	B-8 A-9 B-9 C-8 D-8			R83 R84 R85 R86 R87	C-8 B-8 B-9 A-10 B-9					R281 R282 R283 R284 R285	E-5 C-5 E-6 D-6 C-6

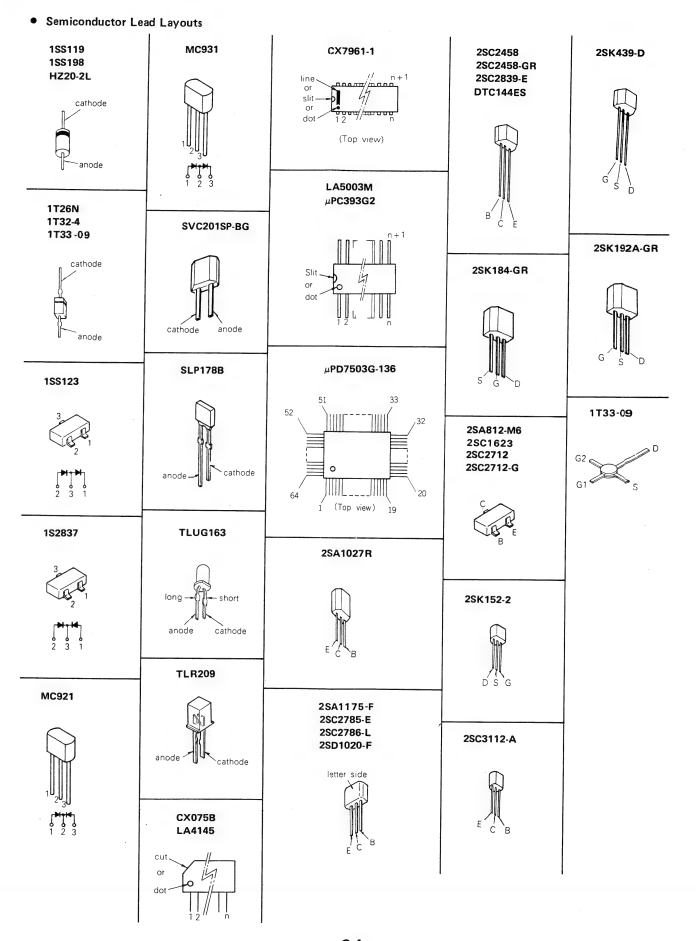
4-1. MOUNTING DIAGRAM - Signal Board -

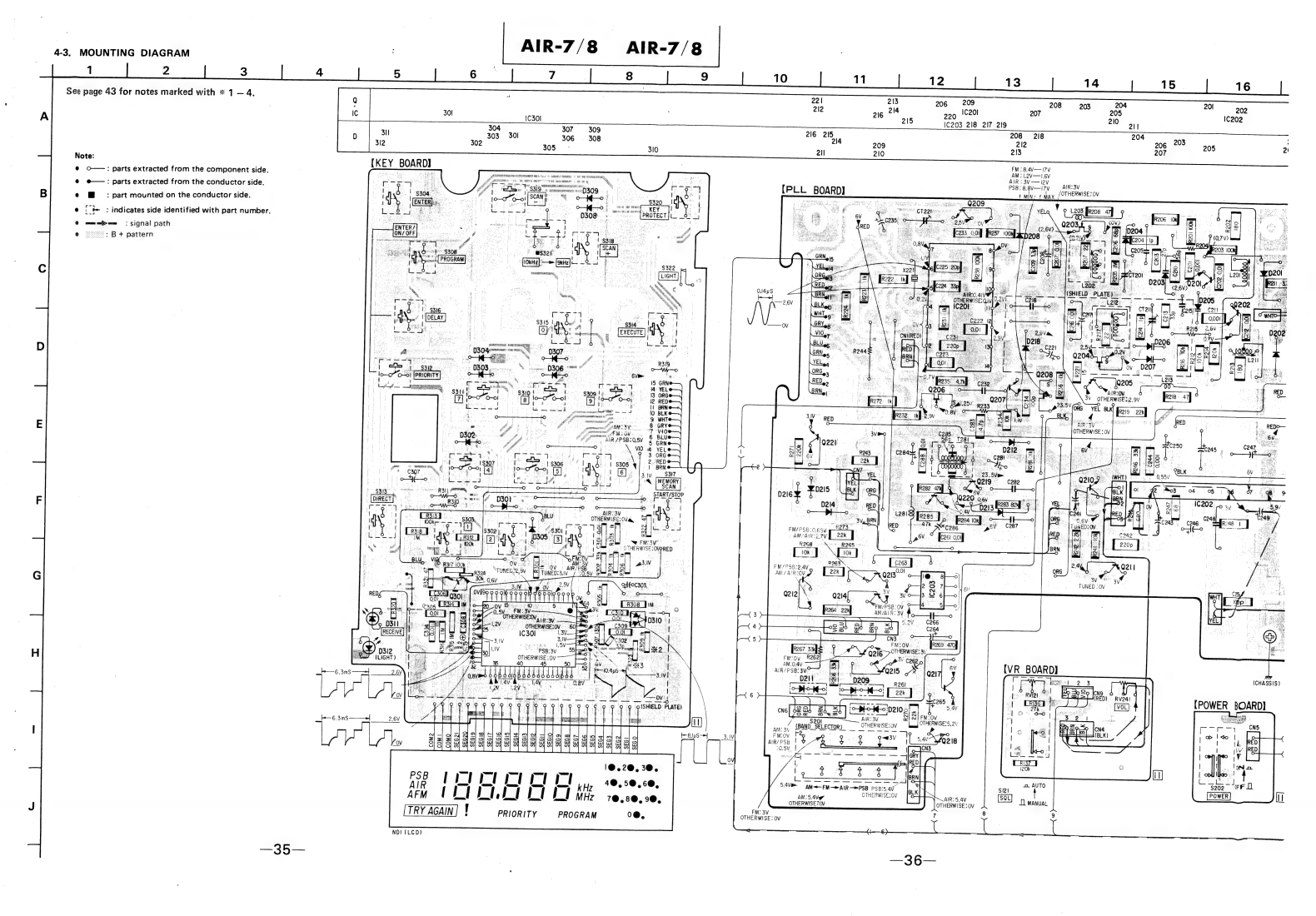
G Н R37 100 R35 L8k C34 0.01 R43 lk R34 I.8k C33 0.01 C3I Q.01 R36 100 C54 56p R33 100 R53 22k C55 Q.0F C51 Q01 B R54 100k R55 330k R51 L5k R63 47 C7 0.01 RI5 100k R6 100k 8 R62 100k CI5 0.01 014 0,001 R12 100K 100K C6 0,001 CI2 0.01 C4 0.01 C124 0.01 & 2.2 6.3√⊕ R84 22 R83 47 R91 ON C90 Q01 C132 Q01 R131 R135 2201 R139 CII C3 C89 0.01 R132 C88 Q,001 R92 4,7k R2 3,3k R90 lOk 입 ci 0.0i Q21 | CIS2 Q01 | CIS2 C85 15p 5 RI 100k 10

4-2





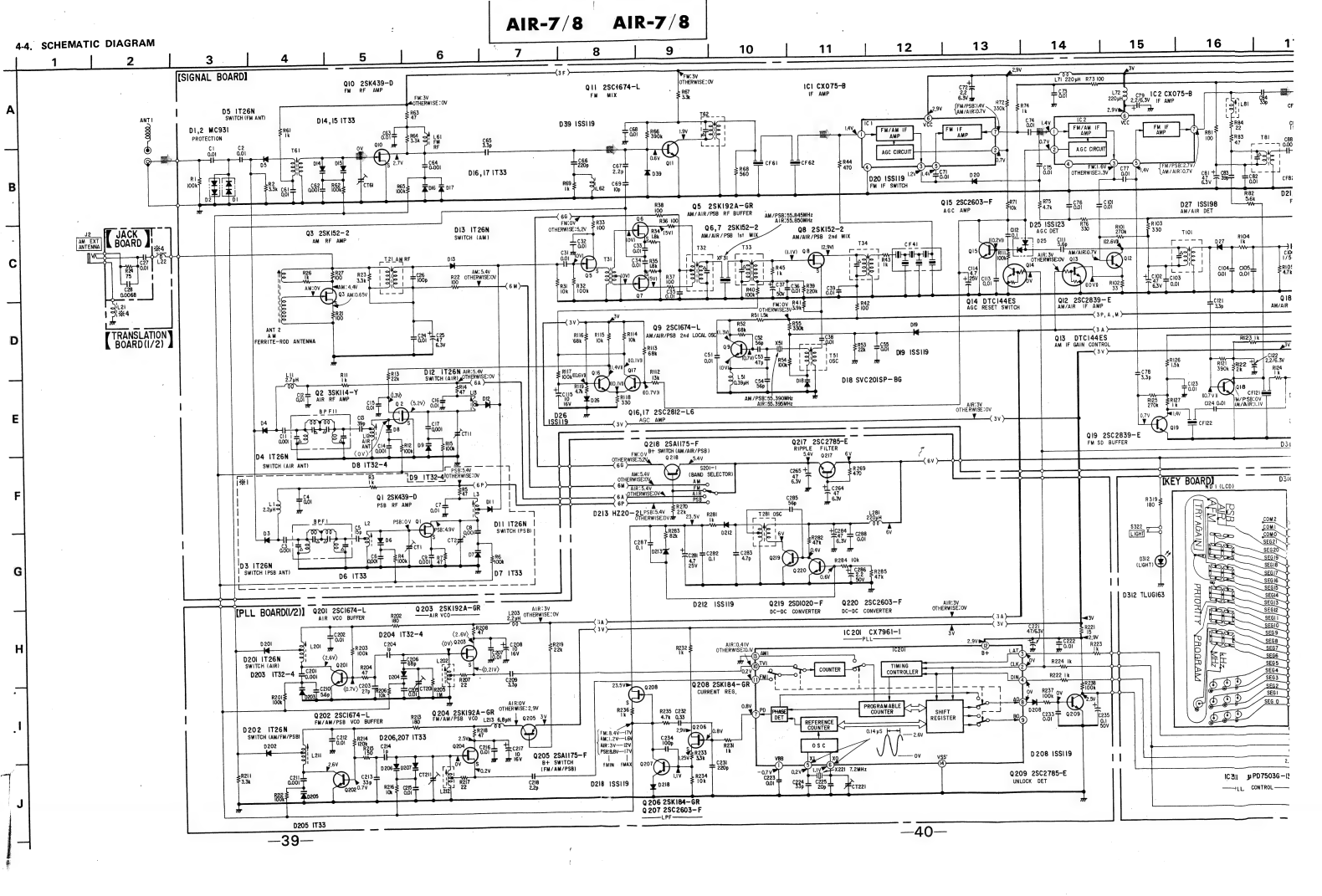


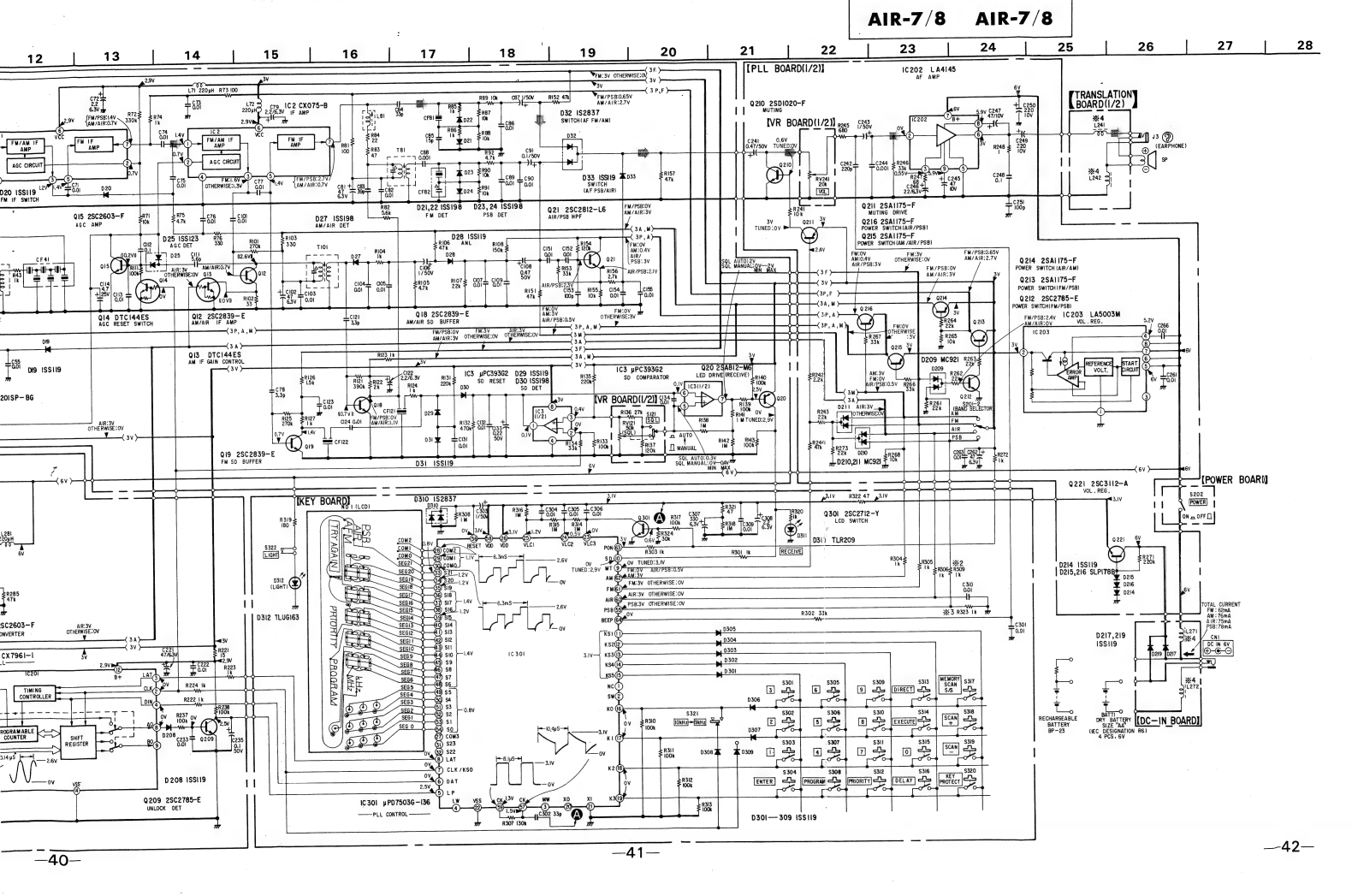


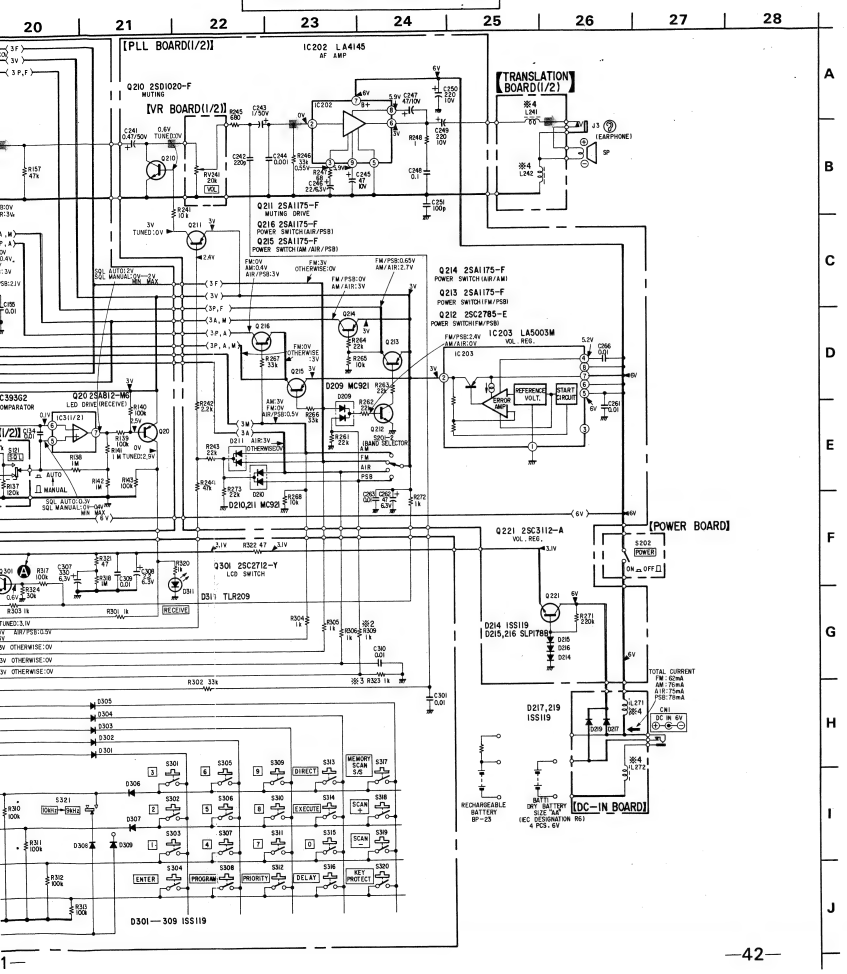
AIR-7/8 AIR-7/8 24 29 30 20 25 26 27 28 15 16 17 18 19 21 4 5 I Q IC IC2 3 IC3 20I 202 24 <sup>25</sup> <sup>39</sup> 20 21 22 205 D ANT ?? [DC-IN BOARD] [SIGNAL BOARD] FM OUTPUT TRANSLATION BOARDI ¥D2IÀ RED D219 RED **A**-# BATTI
DRY BATTERY
SIZE "AA"

FILEC DESIGNATION R6)

4 PCS. 6V 0 4 AM / ATR: LIV C90 0.01 C32 0.01 D29 C33 € C39 0.01 R132 € C370k (CHASSIS) [JACK BOARD] [POWER BOARD] OV DZ TUNED:2,9V ON III FM INPUT (CHASSIS) (CHASSIS) AIR/PSB:2,IV FM:0V AM:0,4V AIR/PSB:3V SOL AUTO: 0.3V SOL MANUAL: OV--0.4V **-38**--37-







#### ote:

- All capacitors are in μF unless otherwise noted. pF: μμF 50 WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in  $\Omega$  and  $^{1}\!/_{4}W$  or less unless otherwise specified.
- 🖒 : signal path.
- Δ : internal component.
- : B+ bus.
- \_\_\_\_\_ : adjustment for repair.
- Total current is measured at detuned mode with VOL knob turned to the counterclockwise (MIN).
- Power voltage is 6V and fed with regulated dc power supply from DC IN 6V (external power input) jack.
   Voltages are dc with respect to ground in detuned mode.
   Voltage variations may be noted due to normal production tolerances.

Measured at FM 76,000MHz on LCD.

no mark: FM

( ): AM/AIR/PSB (( )): AM/AIR

< >:AIR

#### • Switch

Switch		
Ref. No.	Switch	Position
S121	SQL	MANUAL
S201	BAND SELECTOR	FM
S202	POWER	OFF
S301	3	OFF
S302	2	OFF
\$303	1	OFF
S304	ENTER	OFF
S305	6	OFF
S306	5	OFF
S307	4	OFF
S308	PROGRAM	OFF
S309	9	OFF
S310	8	OFF
S311	7	OFF
S312	PRIORITY	OFF
S313	DIRECT	OFF
S314	EXECUTE	OFF
S315	0	OFF
S316	DELAY	OFF
S317	MEMORY SCAN S/S	STOP
S318	SCAN +	OFF
S319	SCAN —	OFF
S320	KEY PROTECT	OFF
S321	10kHz/9kHz SELECT	10kHz
S322	LIGHT	OFF

#### NOTE:

Parts marked \* 1 to 4 differ from each model.

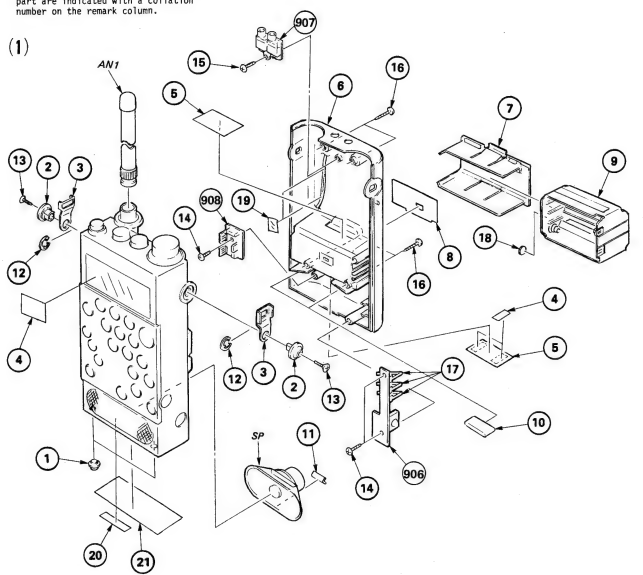
	AIR	AIR-7		
	AEP-1, E model	AIR-8		
*1 (PSB RF CIRCUIT)	mounted on PC board, but not used	used		
* <b>2</b> (R309)	not mounted	mounted		
* <b>3</b> (R323)	mounted not mounted			
* <b>4</b> (L21, 22, 241, 242, 271, 272)	shor	mounted		

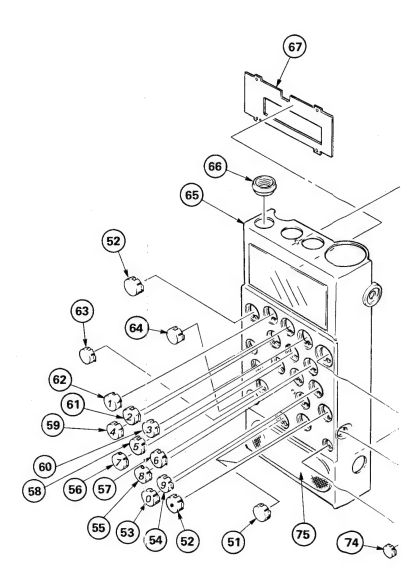
**(2**)

## **SECTION 5 EXPLODED VIEWS**

- NOTE:
  The mechanical parts with no reference number in the exploded views are not supplied.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be antici-pated when ordering these items.

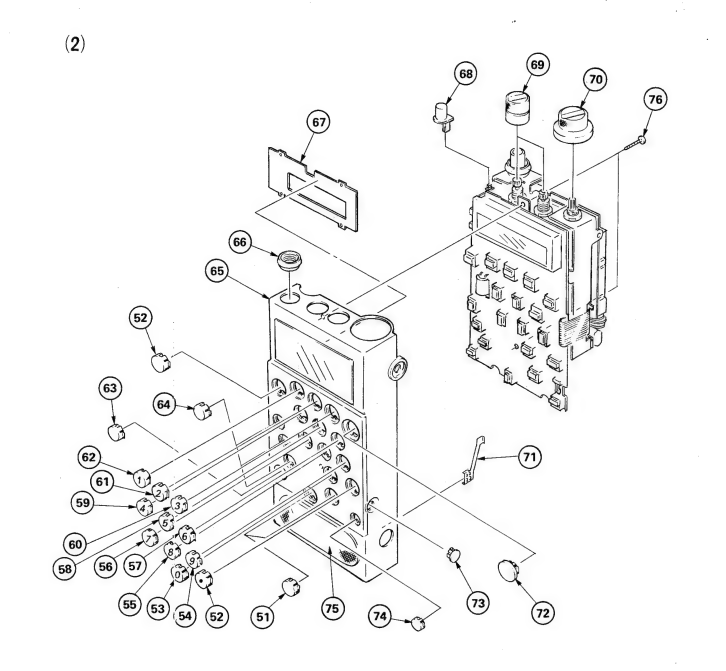
The construction parts of an assembled part are indicated with a collation number on the remark column.

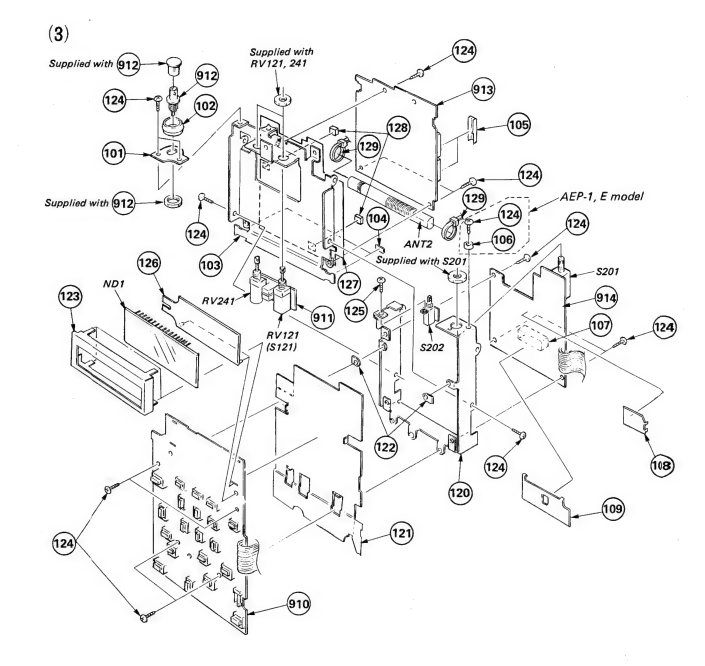




No.	Part No.	Description	REMARKS	No.	Part No.	Description REMARK	3
1	3-427-542-00	STOPER		14	7-685-134-14	SCREW +P 2.6X8 TYPE2 SLIT	
2	3-893-726-01	COLLAR, BELT		15		SCREW +P 2.6X4	
3	3-893-730-01	BRACKET, BELT		16	7-621-284-30		
4	*3-703-709-01	STICKER, SONY SYMBOL (15)		17		PLATE, POLE	
5	3-893-722-01	PLATE, BLIND		18		MARK, BATTERY CASE	
6	3-893-710-01	LID, REAR, CABINET		19	3-831-441-XX		
7	3-893-706-01	HOLDER, BATTERY		20		LABEL, SERIAL NUMBER	
8	3-893-736-01	LABEL, STEP, MW CH		21	3-893-735-01		
9	X-3564-820-0	HOLDER ASSY, BATTERY			3-893-738-01	(AEP-1,E)LABEL, MODEL NUMBER	
10	3-881-931-00	CUSHION, SPEAKER			3-893-747-01	(AIR-8)LABEL, MODEL NUMBER (U)	
11	9-911-838-XX			906	*1-613-291-11		
12	7-624-109-04	STOP RING 5.0, TYPE -E		907		PC BOARD, JACK	
13	7-621-662-80	SCREW +RK 2.6X12		908			

Part No.	<u>Description</u> <u>REM</u>	MARKS N	lo .	Ρέ
3-893-704-11 3-893-704-01 3-893-703-01	BUTTON (B), MEMORY BUTTON (B), MEMORY BUTTON (A), MEMORY		65	χ. χ. χ.
3-893-703-91 3-893-703-81 3-893-703-71	BUTTON (A), MEMORY BUTTON (A), MEMORY BUTTON (A), MEMORY		66 67	3. 3. 3.
3-893-703-61 3-893-703-51 3-893-703-41	BUTTON (A), MEMORY BUTTON (A), MEMORY BUTTON (A), MEMORY		68 69 70	3- 3- 3-
3-893-703-31 3-893-703-21 3-893-703-11	BUTTON (A), MEMORY BUTTON (A), MEMORY BUTTON (A), MEMORY	1	71 72 73	3- 3- 3-
3-893-716-11 3-893-716-01	BUTTON, DOUBLE KEY BUTTON, DOUBLE KEY		74 75 76	3- 3- 7-

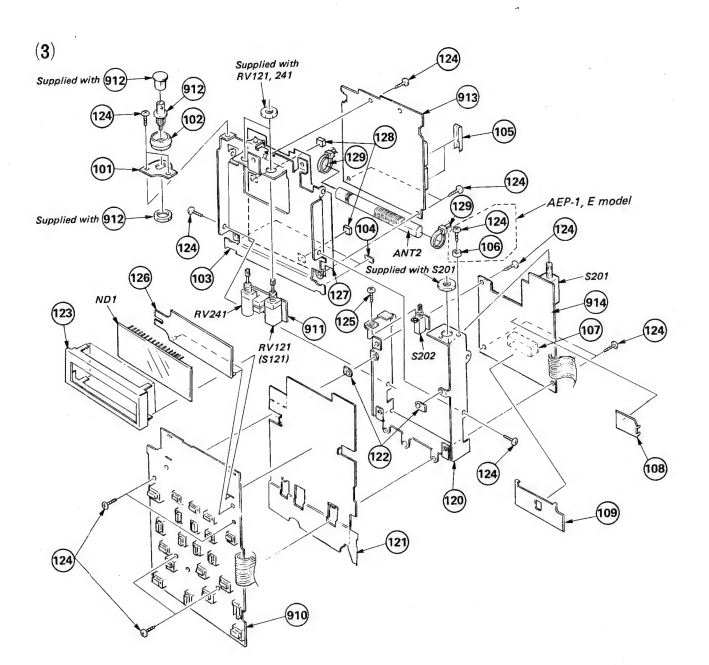




		No.	Part No.	Description	REMARKS	No .	Part No.	Description	REMARKS
LIT	REMARKS	51 52 53 54 55 56	3-893-704-11 3-893-704-01 3-893-703-01 3-893-703-91 3-893-703-81 3-893-703-71	BUTTON (B), MEMORY BUTTON (B), MEMORY BUTTON (A), MEMORY BUTTON (A), MEMORY BUTTON (A), MEMORY BUTTON (A), MEMORY	;	65 66 67	X-3893-702-1 X-3893-704-1 X-3893-706-1 3-893-728-01 3-893-725-01 3-893-725-11	(Canadian, AEP-2)CABINET (FRO (AEP-1,E)CABINET (FRONT) ASSY (AIR-8)CABINET (FRONT) ASSY RING, POMER (AIR-8, Canadian, AEP-2)PLATE, (AEP-1,E)PLATE, BACK	
L, MODEL L, MODEL L NUMBER	NUMBER	57 58 59 60 61 62 63 64	3-893-703-61 3-893-703-51 3-893-703-41 3-893-703-21 3-893-703-21 3-893-703-21 3-893-716-01	BUTTON (A), MEMORY BUTTON, DOUBLE KEY BUTTON, DOUBLE KEY		68 69 70 71 72 73 74 75 76	3-893-714-01 3-893-713-01 3-893-72-01 3-893-727-01 3-893-715-01 3-893-717-01 3-893-718-01 7-621-284-30	BUTTON (POWER) KNOB (A) KNOB (B) SPRING BUTTON, S/S BUTTON, KP BUTTON, KP PANEL, SPEAKER SCREW +P 2.6X8	

No.	Part No.	<u>Description</u>	REMARKS	No.	Part No.	Description	REMARKS
101	*3-893-720-01	HOLDER, ANTENNA		123	*3-893-724-01	PLATE (L), SHIELD	
102	3-893-719-01	RING, ANTENNA		124		SCREW +P 2.6X4	
103	*3-893-711-01	CHASSIS (A)		125	7-621-255-25	SCREW +P 2X4	
104	9-911-838-XX	CUSHION, SPEAKER		126	*3-893-721-01	CHIP, ILLUMINATION	
105	*3-893-734-01	PLATE (I), SHIELD		127	*3-893-755-01	INSULATOR (C)	
106		(AEP-1,E)STOPPER, COLLER		128		SPACER. RUBBÉR	
107	*3-893-751-01	PLATE (VM), SHIELD		129	*3-671-893-00	CLAMP (LOW TYPE)	
108		PLATE (D) ASSY, SHIELD		910	*1-613-296-11		
109	*X-3893-703-1	PLATE (V) ASSY, SHIELD		911	*1-613-297-11		
120	*3-893-712-01	CHASSIS (B)		912		CONNECTOR, COAXIAL (BNC)	
121	*X-3893-701-1	PLATE (K) ASSY, SHIELD		913		MOUNTED PCB, SIGNAL	
122	*3-893-750-01			914		MOUNTED PCB, PLL	

# **SECTION 6** ELECTRICAL PARTS LIST



No.	Part No.	Description	REMARKS	No .	Part No.	Description	REMARKS
101 102 103 104 105 106 107 108 109 120 121	3-893-719-01 *3-993-711-01 9-911-838-XX *3-893-734-01 3-893-751-01 *X-3893-75-1 *X-3893-703-1 *3-893-712-01	RING, ANTENNA CHASSIS (A) CUSHION, SPEAKER PLATE (I), SHIELD (AEP-1,E)STOPPER, COLLER PLATE (VM), SHIELD PLATE (D) ASSY, SHIELD PLATE (V) ASSY, SHIELD CHASSIS (B) PLATE (K) ASSY, SHIELD		123 124 125 126 127 128 129 910 911 912 913	7-621-773-86 7-621-255-25 *3-893-721-01 *3-893-755-01 9-911-840-XX *3-671-893-00 *1-613-296-11 *1-613-297-11	MOUNTED PCB, SIGNAL	

REMARKS

ET (FRONT) ASSY T) ASSY T) ASSY

PLATE, BACK BACK

NOTE:
The mechanical parts with no reference number in the exploded views are not supplied.

Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be antici-pated when ordering these items.

If there are two or more same circuitsin a set such as a stereophonic machine, only typical circuit parts may be indicated and capacitors and resistors in other same circuits may be omitted.

CAPACITORS:
MF:μF, PF:μμF.

REISITORS · All resistors are in ohms. · F : nonflammable

COILS
· MMH : mH, UH : µH

SEMICONDUCTORS

In each case, U : μ, for example: UA···: μΑ···, UPA···: μΡΑ···,

UPC···: µPC, UPD···: μPD····

### ELECTRICAL PARTS

		ELECTRICA	N PARTS				ELECTRIC	AL PARTS		
			•			Ref.No.	Part No.	Description		
Ref	. No .	Part No.	Description			THE T STILL ST		1145	20*	50V
0	01	*1-508-995-00	PIN, CONNECTOR			C37	1-123-611-00	ELECT 1MF CERAMIC(CHIP)0.01M	20% F 30%	16V
	02	*1-560-456-00	PIN. CONNECTOR 2P			C38	1-163-059-00 1-163-059-00	CERAMIC (CHIP) 0.01M	F 30%	16V
	003	*1-560-466-00	PIN, CONNECTOR 3P			C39	1-103-039-00	CEMPATO (OHE) / OTO =		
						C51	1-163-059-00	CERAMIC(CHIP)0.01M	F 30%	16V
	04	+1 560 467 00	PIN, CONNECTOR 4P			C52	1-163-175-00	CERAMIC (CHIP) 56PF	5%	50V 50V
	905 906	*1-560-467-00 *1-613-291-11	PC BOARD, DC-IN			C53	1-163-173-00	CERAMIC (CHIP) 47PF	5%	201
-	,00	1-010-251 11				CEA	1-163-175-00	CERAMIC(CHIP)56PF	5%	50V
9	907	*1-613-292-11	PC BOARD, JACK			C54 C55	1-163-059-00			16V
	806	*1-613-293-11	PC BOARD, TRANSLATION			C61	1-163-059-00		F 30%	16V
	909								ME 1.09	50 <b>V</b>
	910	*1-613-296-11	PC BOARD, KEY			C62	1-163-205-00	CERAMIC (CHIP) 0.001	MF 10% F 30%	167
	911	*1-613-297-11	PC BOARD, VR			C63	1-163-059-00	CERAMIC (CHIP) 0.01M CERAMIC (CHIP) 0.001		507
	912	1-562-261-21	CONNECTOR, COAXIAL (BNC)			C64				
			MOUNTED DCD STONAL			C65	1-162-327-00	CERAMIC (CHIP) 3.3PF	10%	50V
	913	*A-3660-519-A	MOUNTED PCB, SIGNAL MOUNTED PCB, PLL			C66	1-163-189-00	CERAMIC(CHIP)220Ph	10%	50√ 50√
1	914	-W-3001+003-V	HOURTED 1009 122			C67	1-162-325-00	CERAMIC (CHIP) 2.2PF	10%	30 v
	ANT1	1-501-322-11	ANTENNA			000	1-163-059-00	CERAMIC 0.01	4F 30%	169
	ANT2	1-402-120-11	ANTENNA, FERRITE-ROD(AM)			C68 C69	1-162-199-31	CERAMIC 10PF	5%	50V
			CYLTED DAND DASS			C71	1-162-306-31		4F 20%	16 v
	BPF1	1-235-401-11	FILTER, BAND PASS FILTER, BAND PASS						- 204	6.3
	BPF11					C72	1-135-099-00	TANTAL(CHIP) 2.2M CERAMIC(CHIP)0.01	F 20% MF 30%	16
	C1	1-163-059-00	CERAMIC(CHIP)0.01MF	30%	167	C73	1-163-059-00 1-163-059-00	dourn \ 0 011		15
	C2	1-163-059-00	CERAMIC(CHIP)0.01MF	30%	16V 50V	C74	1-103-039-00	CERAMIC (ONLY ) 0101		
	C3	1-163-205-00	CERAMIC(CHIP)0.001MF	10%	3U V	C75	1-163-059-00	CERAMIC(CHIP)0.01	MF 30%	16
	C.4	1-163-059-00	CERAMIC(CHIP)0.01MF	30%	16 <b>V</b>	C76	1-163-059-00	CERAMIC(CHIP)0.01	MF 30%	16 16
	C4 C5	1-163-161-00	CERAMIC(CHIP)15PF	5%	50V	C77	1-162-306-31	CERAMIC 0.01	MF 20%	10.
	C6	1-163-205-00	CERAMIC (CHIP) 0.001MF	10%	50 <b>V</b>	670	1-162-327-00	CERAMIC 3.3P	F 10%	50
				30%	16V	C78 C79	1-135-099-00			6.0
	C7	1-163-059-00		10%	50V	C81	1-123-647-00		20%	6.
	C8 C9	1-163-205-00 1-162-110-00	CERAMIC 0.001MF	10%	50V				20m²	16V
	69	1-102-110-00				C82	1-163-059-00		MF 30% 51	507
	C11	1-163-205-00	CERAMIC(CHIP)0.001MF	10%	50V	C83	1-162-213-31 1-163-169-00			50V
	C12	1-163-059-00		30% 5%	16V 50V	C04	1-103-103-00			
	C13	1-163-171-00	CERAMIC (CHIP) 39PF	3,6	301	C85	1-163-161-00	CERAMIC(CHIP)15PF	5%	50V
	C14	1-163-205-00	CERAMIC(CHIP)0.001MF	10%	50 <b>V</b>	C86	1-163-059-00		MF 30%	16V 50V
	C15	1-163-059-00	CERAMIC(CHIP)0.01MF	30%	16V	C87	1-123-611-00	ELECT 1MF	20,00	301
	C16	1-163-059-00		30%	16V	C88	1-163-205-00	CERAMIC(CHIP)0.00	1MF 10%	50V
		. 162 005 00	CERAMIC(CHIP)0.001MF	10%	50V	C89	1-163-059-00	CERAMIC(CHIP)0.01	MF 30%	16V
	C17 C24	1-163-205-00 1-163-059-00		30%	167	C90	1-163-059-00	CERAMIC (CHIP) 0.01	LMF 30%	16V
	C25	1-123-647-00		20%	6.3V		1 100 607 0	D ELECT 0.1M	4F 20%	50V
	020			4.04	FOU	C91 C101	1-123-607-00			167
	C26	1-163-181-00	CERAMIC (CHIP) 100PF	10% 30%	50V 16V	C102				6.3V
	C27	1-163-059-00	CERAMIC (CHIP) 0.01MF CERAMIC 0.0068MF	30%	16V	3102				1.01
	C28	1-162-402-11	CERAPITO 0.0000PM	9,00		C103			IMF 30%	16V 16V
	C31	1-163-059-00	CERAMIC(CHIP)0.01MF	30%	16V	C104				167
	C32	1-163-059-00	CFRAMIC(CHIP)0.01MF	30%	16V	C105	1-163-059-0	U CERAMIC(CHIP)U.U.	Ten 10 %	
	C33	1-163-059-00		30%	167	C106	1-123-611-0	O ELECT 1MF	10%	
	COA	1-163-059-00	CERAMIC(CHIP)0.01MF	30%	16V	C107	1-163-059-0	O CERAMIC(CHIP)O.O		
	C34 C35	1-161-032-00		20%	25 <b>V</b>	C108	1-123-610-0	O ELECT 0.4	7MF 10%	501
	C36	1-163-059-00		30%	16V	1				
	_					į.				

ELECTRICAL PARTS	ELECTRICAL PARTS	•	ELECTRICAL PARTS	ELECTRICAL PARTS
Ref.No. Part No. Description	Ref. No. Part No. Description		Ref.No. Part No. Description	Ref.No. Part No. Description
C109 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V C111 1-162-330-00 CERAMIC 5.6PF 10% 50V C112 1-136-165-00 FILM 0.1MF 5% 50V	C234 1-163-181-00 CERAMIC(CHIP)100PF C235 1-123-607-00 ELECT 0.1MF C241 1-123-610-00 ELECT 0.47MF	10% 50V 20% 50V 20% 50V	CT1 1-141-272-00 CAP, TRIMMER CT2 1-141-272-00 CAP, TRIMMER CT11 1-141-257-00 CAP, TRIMMER	D207 8-713-309-00 DIODE 1T33-09 D208 8-719-911-19 DIODE 1SS119 D209 8-719-000-06 DIODE MC921
C113 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V C114 1-123-616-00 ELECT 4.7MF 20% 25V C115 1-123-617-00 ELECT 10MF 20% 16V	C242 1-163-189-00 CERAMIC(CHIP)220PF C243 1-123-611-00 ELECT 1MF C244 1-163-205-00 CERAMIC(CHIP)0.001MF	10% 50V 20% 50V 10% 50V	CT61 1-141-257-00 CAP, TRIMMER CT201 1-141-272-00 CAP, TRIMMER CT211 1-141-293-11 CAP, TRIMMER CT221 1-141-227-00 TRIMAR, CERAMIC	D210 8-719-000-06 DIODE MC921 D211 8-719-000-06 DIODE MC921 D212 8-719-911-19 DIODE 1SS119
C121 1-162-327-00 CERAMIC 3.3PF 10% 50V C122 1-135-099-00 TANTAL(CHIP) 2.2MF 20% 6.3V C123 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V	C245 1-123-822-00 ELECT 47MF C246 1-123-618-00 ELECT 22MF C247 1-123-822-00 ELECT 47MF	20% 10V 20% 6.3V 20% 10V	D1 8-719-000-12 DIODE MC931 D2 8-719-000-12 DIODE MC931 D3 8-719-104-15 DIODE 1T26N	D213 8-719-910-03 DIODE HZ20-3L D214 8-719-911-19 DIODE 1SS119 D215 8-719-912-43 DIODE SLP178B
C124 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V C131 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V C132 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V	C248 1-136-165-00 FILM 0.1MF C249 1-123-308-00 ELECT 220MF C250 1-123-308-00 ELECT 220MF	5% 50V 20% 10V 20% 10V	D4 8-719-104-15 DIODE 1726N D5 8-719-104-15 DIODE 1726N D6 8-713-309-00 DIODE 1733-09	D216 8-719-912-43 DIODE SLP178B D217 8-719-911-19 DIODE 1SS119 D218 8-719-911-19 DIODE 1SS119
C133 1-123-608-00 ELECT 0.22MF 20% 50V C134 1-162-306-31 CERAMIC 0.01MF 20% 16V C151 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V	C251 1-163-181-00 CERAMIC(CHIP)100PF C261 1-163-059-00 CERAMIC(CHIP)0.01MF C262 1-123-647-00 ELECT 47MF	10% 50V 30% 16V 20% 6.3V	D7 8-713-309-00 DIODE 1T33-09 D8 8-713-240-00 DIODE 1T32-4 D9 8-713-240-00 DIODE 1T32-4	D219 9-719-911-19 DIODE 1SS119 D301 8-719-911-19 DIODE 1SS119 D302 8-719-911-19 DIODE 1SS119
C152 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V C153 1-162-282-31 CERAMIC 100PF 10% 50V C154 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V	C263 1-163-059-00 CERAMIC(CHIP)0.01MF C264 1-123-647-00 ELECT 47MF C265 1-123-647-00 ELECT 47MF	30% 16V 20% 6.3V 20% 6.3V	D11 8-719-104-15 DIODE 1T26N D12 8-719-104-15 DIODE 1T26N D13 8-719-104-15 DIODE 1T26N	D303 8-719-911-19 DIODE 1SS119 D304 8-719-911-19 DIODE 1SS119 D305 8-719-911-19 DIODE 1SS119
C155 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V C201 1-163-205-00 CERAMIC(CHIP)0.001MF 10% 50V C202 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V	C266 1-162-306-31 CERAMIC 0.01MF C281 1-123-616-00 ELECT 4.7MF C282 1-136-165-00 FILM 0.1MF	20% 16V 20% 25V 5% 50V	D14 8-713-309-00 DIODE 1T33-09 D15 8-713-309-00 DIODE 1T33-09 D16 8-713-309-00 DIODE 1T33-09	D306 8-719-911-19 DIODE 1SS119 D307 8-719-911-19 DIODE 1SS119 D308 8-719-911-19 DIODE 1SS119
C203 1-163-167-00 CERAMIC(CHIP)27PF 5% 50V C204 1-163-147-00 CERAMIC(CHIP)1PF 20% 50V C205 1-161-013-00 CERAMIC 0.01MF 10% 25V	C283 1-162-329-00 CERAMIC 4.7PF C284 1-123-647-00 ELECT 47MF C285 1-163-175-00 CERAMIC 56PF	10% 50V 20% 6.3V 5% 50V	D17 8-713-309-00 DIODE 1T33-09 D18 8-719-912-03 DIODE SVC201SP-BG D19 8-719-911-19 DIODE 1SS119	D309 8-719-911-19 DIODE 1SS119 D310 8-719-100-05 DIODE 1S2837 D311 8-719-800-67 DIODE TLR209 D312 8-719-800-14 DIODE TLUG163
C206 1-162-190-31 CERAMIC 68PF 5% 50V C207 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V C208 1-123-617-00 ELECT 10MF 20% 16V	C286 1-123-612-00 ELECT 2.2MF C287 1-136-165-00 FILM 0.1MF C288 1-163-059-00 CERAMIC(CHIP)0.01MF	20% 50V 5% 50V 30% 16V	D20 8-719-911-19 DIODE 1SS119 D21 8-719-918-88 DIODE 1SS198 D22 8-719-918-88 DIODE 1SS198	IC1 8-759-600-75 IC CX-075B IC2 8-759-600-75 IC CX-075B IC3 8-759-100-93 IC UPC393G2
C209 1-162-327-00 CERAMIC 3.3PF 10% 50V C210 1-162-330-00 CERAMIC 5.6PF 10% 50V C211 1-163-205-00 CERAMIC(CHIP)0.001MF 10% 50V	C301 1-163-059-00 CERAMIC(CHIP)0.01MF C302 1-163-169-00 CERAMIC(CHIP)33PF C303 1-123-611-00 ELECT 1MF	30% 16V 5% 50V 20% 50V	D23 8-719-918-88 DIODE 1SS198 D24 8-719-918-88 DIODE 1SS198 D25 8-719-101-23 DIODE 1SS123	IC201 8-757-961-01 IC CX-7961-1 IC202 8-759-801-65 IC LA4145 IC203 8-759-801-15 IC LA5003M
C212 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V C213 1-163-169-00 CERAMIC(CHIP)33PF 5% 50V C214 1-163-147-00 CERAMIC(CHIP)1PF 20% 50V	C304 1-163-059-00 CERAMIC(CHIP)0.01MF C305 1-163-059-00 CERAMIC(CHIP)0.01MF C306 1-163-059-00 CERAMIC(CHIP)0.01MF	30% 16V 30% 16V 30% 16V	D26 8-719-911-19 DIODE 1SS119 D27 8-719-918-88 DIODE 1SS198 D28 8-719-911-19 DIODE 1SS119	IC301 8-759-102-04 IC UPD7503G-136  J2 1-507-917-00 JACK, AM EXT ANTENNA J3 1-507-921-00 JACK, EARPHONE
C215 1-161-013-00 CERAMIC 0.01MF 10% 25V C216 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V C217 1-123-617-00 ELECT 10MF 20% 16V	C307 1-123-297-00 ELECT 330MF C308 1-135-099-00 TANTAL. CHIP 2.2MF C309 1-163-059-00 CERAMIC(CHIP)0.01MF C310 1-163-059-00 CERAMIC(CHIP)0.01MF	20% 6.3V 20% 6.3V 30% 16V 30% 16V	D29 8-719-911-19 DIODE 1SS119 D30 8-719-918-88 DIODE 1SS198 D31 8-719-911-19 DIODE 1SS119	L1 1-410-013-11 MICRO INDUCTOR 2.2UH L2 1-459-551-11 COIL (WITH CORE) L3 1-459-556-11 COIL (WITH CORE)
C218 1-162-191-31 CERAMIC 2.2PF 10% 50V C221 1-123-647-00 ELECT 47MF 20% 6.3V C222 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V	CF41 1-527-392-00 FILTER, CERAMIC CF61 1-527-795-71 FILTER, CERAMIC CF62 1-527-795-71 FILTER, CERAMIC		D32 8-719-100-05 DIODE 1S2837 D33 8-719-911-19 DIODE 1SS119 D39 8-719-911-19 DIODE 1SS119	L11 1-410-014-11 MICRO INDUCTOR 2.7UH L12 1-459-558-11 COIL (WITH CORE) L13 1-459-559-11 COIL (WITH CORE)
C223 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V C224 1-163-169-00 CERAMIC(CHIP)33PF 5% 50V C225 1-163-164-00 CERAMIC 20PF 5% 50V	CF81 1-567-050-00 FILTER, CERAMIC CF82 1-567-308-11 FILTER, CERAMIC CF121 1-527-290-00 FILTER, CERAMIC		D201 8-719-104-15 DIODE 1T26N D202 8-719-104-15 DIODE 1T26N D203 8-713-240-00 DIODE 1T32-4	L21 1-407-882-00 (AIR-8)COIL L22 1-407-882-00 (AIR-8)COIL L51 1-408-903-11 MICRO INDUCTOR 0.39UH
C231 1-163-189-00 CERAMIC(CHIP)220PF 10% 50V C232 1-136-171-00 FILM 0.33MF 5% 50V C233 1-163-059-00 CERAMIC(CHIP)0.01MF 30% 16V	CF122 1-527-483-00 FILTER, CERAMIC CN1 1-507-459-00 JACK, DC IN 6V		D204 8-713-240-00 DIODE 1T32-4 D205 8-713-309-00 DIODE 1T33-09 D206 8-713-309-00 DIODE 1T33-09	L61 1-459-555-11 COIL (WITH CORE) L62 1-407-882-00 COIL L71 1-408-579-31 MICRO INDUCTOR 220UH

ELECTRICAL PARTS	ELECTRICAL PARTS	S	ELECTRIC	AL PARTS	ELECTRICAL PARTS
	Ref.No. Part No. Descripti	_ ption	Ref.No. Part No.	Description	Ref.No. Part No. Description
L72 1-408-579-31 MICRO INDUCTOR 220UH L81 1-404-567-11 TRANSFORMER, IF L201 1-459-553-11 COIL (WITH CORE)	Q211 8-729-612-77 TRANSISTO Q212 8-729-178-55 TRANSISTO Q213 8-729-612-77 TRANSISTO	STOR 2SA1027R STOR 2SC2785-E	R52 1-247-875-00 R53 1-247-863-00 R54 1-247-879-00	CARBON 22K 5% 1/6W	R117 1-247-879-00 CARBON 100K 5% 1/6W R118 1-247-819-00 CARBON 330 5% 1/6W R119 1-247-847-00 CARBON 4.7K 5% 1/6W R121 1-247-893-00 CARBON 390K 5% 1/6W
L202 1-459-552-11 COIL (WITH CORE) L203 1-408-555-00 MICRO INDUCTOR 2.2UH L211 1-459-554-11 COIL (WITH CORE)	Q214 8-729-612-77 TRANSISTO Q215 8-729-612-77 TRANSISTO Q216 8-729-612-77 TRANSISTO	STOR 2SA1027R	R55 1-247-891-00 R61 1-247-831-00 R62 1-247-879-00	CARBON 1K 5% 1/6W CARBON 100K 5% 1/6W	R122 1-247-838-00 CARBON 2K 5% 1/6W R123 1-247-831-00 CARBON 1K 5% 1/6W R124 1-247-831-00 CARBON 1K 5% 1/6W
L212 1-459-550-11 COIL L213 1-408-561-11 MICRO INDUCTOR 6.8UH L241 1-407-882-00 (AIR-8)COIL	Q217 8-729-178-55 TRANSISTO Q218 8-729-612-77 TRANSISTO Q219 8-729-102-03 TRANSISTO	STOR 2SA1027R	R63 1-247-799-00 R64 1-247-843-00 R65 1-247-879-00	CARBON 3.3K 5% 1/6W CARBON 100K 5% 1/6W	R125 1-247-889-00 CARBON 270K 5% 1/6W R126 1-247-835-00 CARBON 1.5K 5% 1/6W R127 1-247-831-00 CARBON 1K 5% 1/6W
L242 1-407-882-00 (AIR-8)COIL L271 1-407-882-00 (AIR-8)COIL L272 1-407-882-00 (AIR-8)COIL	Q220 8-729-606-33 TRANSISTO Q221 8-729-201-83 TRANSISTO Q301 8-729-271-22 TRANSISTO	STOR 2SC3112-A	R66 1-247-893-00 R67 1-247-843-00 R68 1-247-825-00	CARBON 3.3K 5% 1/6W CARBON 560 5% 1/6W	R131 1-247-887-00 CARBON 220K 5% 1/6W R132 1-247-895-00 CARBON 470K 5% 1/6W R133 1-247-879-00 CARBON 100K 5% 1/6W
L281 1-408-579-31 MICRO INDUCTOR 220UH  ND1 1-806-918-11 DISPLAY PANEL, LIQUID CRYSTAL	R1 1-247-879-00 CARBON R2 1-247-843-00 CARBON R3 1-247-831-00 CARBON R4 1-247-879-00 CARBON	100K 5% 1/6W 3.3K 5% 1/6W 1K 5% 1/6W 100K 5% 1/6W	R69 1-247-831-00 R71 1-247-855-00 R72 1-247-891-00	CARBON 10K 5% 1/6W CARBON 330K 5% 1/6W	R134 1-247-867-00 CARBON 33K 5% 1/6W R135 1-247-887-00 CARBON 220K 5% 1/6W R136 1-247-865-00 CARBON 27K 5% 1/6W
Q1 8-729-301-27 TRANSISTOR 2SK439-D Q2 8-729-203-19 TRANSISTOR 3SK114-Y Q3 8-729-800-42 TRANSISTOR 2SK152-2	R5 1-247-799-00 CARBON R6 1-247-879-00 CARBON R7 1-247-799-00 CARBON	47 5% 1/6W 100K 5% 1/6W	R73 1-247-807-00 R74 1-247-831-00 R75 1-247-847-00	CARBON 1K 5% 1/6W CARBON 4.7K 5% 1/6W	R137 1-247-881-00 CARBON 120K 5% 1/6W R138 1-247-903-00 CARBON 1M 5% 1/6W R139 1-247-879-00 CARBON 100K 5% 1/6W
Q5 8-729-200-66 TRANSISTOR 25K192A-GR Q6 8-729-800-42 TRANSISTOR 25K152-2 Q7 8-729-800-42 TRANSISTOR 25K152-2	R11 1-247-831-00 CARBON R12 1-247-879-00 CARBON	1K 5% 1/6W 100K 5% 1/6W 22K 5% 1/6W	R76 1-247-819-00 R81 1-247-807-00 R82 1-247-849-00	CARBON 100 5% 1/6W	R140 1-247-879-00 CARBON 100K 5% 1/6W R141 1-247-903-00 CARBON 1M 5% 1/6W R142 1-247-903-00 CARBON 1M 5% 1/6W
Q8 8-729-800-42 TRANSISTOR 2SK152-2 Q9 8-729-178-62 TRANSISTOR 2SC2786-L Q10 8-729-301-27 TRANSISTOR 2SK439-D	R14 1-247-799-00 CARBON R15 1-247-879-00 CARBON	47 5% 1/6W 100K 5% 1/6W	R83 1-247-799-00 R84 1-247-791-00 R85 1-247-831-00	CARBON 22 5% 1/6W	R143 1-247-879-00 CARBON 100K 5% 1/6W R151 1-247-871-00 CARBON 47K 5% 1/6W R152 1-247-871-00 CARBON 47K 5% 1/6W
Q11 8-729-178-62 TRANSISTOR 2SC2786-L Q12 8-729-883-92 TRANSISTOR 2SC2839-E Q13 8-729-900-89 TRANSISTOR DTC144ES	R21 1-247-807-00 CARBON  R22 1-247-807-00 CARBON  R23 1-247-843-00 CARBON	100 5% 1/6W 100 5% 1/6W 3.3K 5% 1/6W	R86 1-247-831-00 R87 1-247-855-00 R88 1-247-855-00	CARBON 10K 5% 1/6W	R153 1-247-867-00 CARBON 33K 5% 1/6W R154 1-247-881-00 CARBON 120K 5% 1/6W R155 1-247-855-00 CARBON 10K 5% 1/6W
Q14 8-729-900-89 TRANSISTOR DTC144ES Q15 8-729-606-33 TRANSISTOR 25C2603-F Q16 8-729-100-66 TRANSISTOR 25C1623	R24 1-247-804-00 CARBON  R26 1-247-831-00 CARBON  R27 1-247-807-00 CARBON	75 5% 1/6W 1K 5% 1/6W 100 5% 1/6W	R89 1-247-855-00 R90 1-247-855-00 R91 1-247-855-00	CARBON 10K 5% 1/6W	R156 1-247-841-00 CARBON 2.7K 5% 1/6W R157 1-247-871-00 CARBON 47K 5% 1/6W R201 1-247-879-00 CARBON 100K 5% 1/6W
Q17 8-729-100-66 TRANSISTOR 2SC1623 Q18 8-729-883-92 TRANSISTOR 2SC2839-E Q19 8-729-883-92 TRANSISTOR 2SC2839-E	R31 1-247-855-00 CARBON  R32 1-247-879-00 CARBON  R33 1-247-807-00 CARBON	10K 5% 1/6W 100K 5% 1/6W 100 5% 1/6W	R92 1-247-847-00 R101 1-247-889-00 R102 1-247-795-00	CARBON 270K 5% 1/6W	R202 1-247-813-00 CARBON 180 5% 1/6W R203 1-247-879-00 CARBON 100K 5% 1/6W R204 1-247-799-00 CARBON 47 5% 1/6W
Q20 8-729-100-76 TRANSISTOR 2SA812-M6 Q21 8-729-100-66 TRANSISTOR 2SC1623 Q201 8-729-178-62 TRANSISTOR 2SC2786-L	R34 1-247-837-00 CARBON  R35 1-247-837-00 CARBON  R36 1-247-807-00 CARBON	1.8K 5% 1/6W 1.8K 5% 1/6W 100 5% 1/6W	R103 1-247-819-00 R104 1-247-831-00 R105 1-247-847-00	CARBON 1K 5% 1/6W	R205 1-247-903-00 CARBON 1M 5% 1/6W R206 1-247-855-00 CARBON 10K 5% 1/6W R207 1-247-791-00 CARBON 22 5% 1/6W
Q202 8-729-178-62 TRANSISTOR 2SC2786-L Q203 8-729-200-66 TRANSISTOR 2SK192A-GR Q204 8-729-200-66 TRANSISTOR 2SK192A-GR	R37 1-247-807-00 CARBON  R38 1-247-807-00 CARBON  R39 1-247-887-00 CARBON	100 5% 1/6W 100 5% 1/6W 220K 5% 1/6W	R106 1-247-871-00 R107 1-247-863-00 R108 1-247-883-00	CARBON 22K 5% 1/6W	R208 1-247-799-00 CARBON 47 5% 1/6W R211 1-247-843-00 CARBON 3.3K 5% 1/6W R212 1-247-879-00 CARBON 100K 5% 1/6W
Q205 8-729-117-54 TRANSISTOR 2SA1175-F Q206 8-729-218-43 TRANSISTOR 2SK184-GR Q207 8-729-606-33 TRANSISTOR 2SC2603-F	R40 1-247-879-00 CARBON  R41 1-247-845-00 CARBON  R42 1-247-807-00 CARBON	100K 5% 1/6W 3.9K 5% 1/6W 100 5% 1/6W	R111 1-247-879-00 R112 1-247-858-00 R113 1-247-875-00	CARBON 13K 5% 1/6W	R213 1-247-813-00 CARBON 180 5% 1/6W R214 1-247-881-00 CARBON 120K 5% 1/6W R215 1-247-811-00 CARBON 150 5% 1/6W
Q208 8-729-218-43 TRANSISTOR 2SK184-GR Q209 8-729-178-55 TRANSISTOR 2SC2785-E Q210 8-729-102-03 TRANSISTOR 2SD1020-F	R43 1-247-831-00 CARBON  R44 1-247-823-00 CARBON R45 1-247-831-00 CARBON R51 1-247-835-00 CARBON	1K 5% 1/6W 470 5% 1/6W 1K 5% 1/6W 1.5K 5% 1/6W	R114 1-247-855-00 R115 1-247-855-00 R116 1-247-875-00	CARBON 10K 5% 1/6W	R216 1-247-855-00 CARBON 10K 5% 1/6W R217 1-247-791-00 CARBON 22 5% 1/6W R218 1-247-799-00 CARBON 47 5% 1/6W

### ELECTRICAL PARTS

### ELECTRICAL PARTS

	ELECINIO	AL PARTS					ELECIRIO	AL PARTS
Ref.No.	Part No.	Description				Ref.No.	Part No.	Description
R 219	1-247-863-00	CARBON	22K	5%	1/6W	R308	1-247-903-00	CARBON 1M 5% 1/6W
R 221	1-247-787-00	CARBON	15	5%	1/6W	R309	1-247-831-00	(AIR-8, Canadian, AEP-2)CARBON
R222	1-247-831-00	CARBON	1K	5%	1/6W		1 217 -001-00	1K 5% 1/6W
					•	R310	1-247-879-00	CARBON 100K 5% 1/6W
R 223	1-247-831-00	CARBON	1K	5%	1/6W	R311	1-247-879-00	CARBON 100K 5% 1/6W
R 224	1-247-831-00	CARBON	1K	5%	1/6W	R312	1-247-879-00	CARBON 100K 5% 1/6W
R 231	1-247-831-00	CARBON	1K	5%	1/6W			
						R313	1-247-879-00	CARBON 100K 5% 1/6W
R 232	1-247-831-00		1K	5%	1/6W	R314	1-247-903-00	CARBON 1M 5% 1/6W
R 233	1-247-843-00	CARBON	3.3K	5%	1/6W	R315	1-247-903-00	CARBON 1M 5% 1/6W
R 234	1-247-855-00	CARBON	10K	5%	1/6W	2216	1 047 000 00	CARDON 114 FM 146H
R 235	1-247-847-00	CARBON	4.7K	54	1/6W	R316 R317	1-247-903-00	
R236	1-247-831-00	CARBON	1K	5%	1/6W	R317	1-247-879-00	CARBON 100K 5% 1/6W CARBON 1M 5% 1/6W
R237	1-247-879-00	CARBON	100K	5%	1/6W	K310	1-247-903-00	CARBON 1M 5% 1/6W
			2001	0,0	2, 0	R319	1-247-813-00	CARBON 180 5% 1/6W
R 238	1-247-879-00	CARBON	100K	5%	1/6W	R320	1-247-831-00	CARBON 1K 5% 1/6W
R241	1-247-855-00	CARBON	10K	5%	1/6W	R321	1-247-799-00	CARBON 47 5% 1/6W
R 242	1-247-839-00	CARBON	2.2K	5%	1/6W			F
						R322	1-247-799-00	CARBON 47 5% 1/6W
R 243	1-247-863-00	CARBON	22K	5%	1/6W	R323	1-247-831-00	(AEP-1,E)CARBON 1K 5% 1/6W
R244	1-247-871-00	CARBON	47K	5%	1/6W	R324	1-247-866-00	CARBON 30K 5% 1/6W
R 245	1-247-827-00	CARBON	680	5%	1/6W			
R246	1 247 067 00	CADDON	224	- ~	2.4.011	RV121		RES, VAR, CARBON (WITH SW) 50K, SQL
R247	1-247-867-00 1-247-803-00	CARBON CARBON	33K 68	5%	1/6W	RV241	1-230-537-11	RES, VAR, CARBON (WITH SW) 20K, VOL
R248		CARBON	1	5% 5%	1/6W 1/6W	5121	1 220 520 11	DEC WAD CARRON (MITH CH) FOR COL
112 10	1-243-001-00	Orthodia		J /6	1/04	S121 S201	1-230-538-11 1-554-955-11	
R261	1-247-863-00	CARBON	22K	5%	1/6W	\$202	1-554-957-11	SWITCH, PUSH (1 KEY)
R262	1-247-863-00	CARBON	22K	5%	1/6W	\$301	1-553-349-00	SWITCH, PUSH, 3
R263	1-247-863-00	CARBON	22K	5%	1/6W		2 000-015-00	34210113 1 03113 3
						S302	1-553-349-00	SWITCH, PUSH, 2
R264	1-247-863-00	CARBON	22K	5%	1/6W	\$303	1-553-349-00	SWITCH, PUSH, 1
R265	1-247-855-00	CARBON	10K	5%	1/6W	S304	1-553-349-00	SWITCH, PUSH, ENTER
R266	1-247-867-00	CARBON	33K	5%	1/6W			
R267	1 247 967 00	CADDON	224	E e/	1 /CH	\$305	1-553-349-00	SWITCH, PUSH, 6
R268	1-247-867-00 1-247-855-00	CARBON CARBON	33K 10K	5% 5%	1/6W 1/6W	\$306	1-553-349-00	SWITCH, PUSH, 5
R269		CARBON	470	5%	1/6W	S307	1-553-349-00	SWITCH, PUSH, 4
	1-647-060-00	OARDON	470	376	1/ 04	\$308	1-553-349-00	SWITCH, PUSH, PROGRAM
R270	1-247-863-00	CARBON	22K	5%	1/6W	\$309	1-553-349-00	SWITCH, PUSH, 9
R271	1-247-887-00	CARBON	220K	5%	1/6W	\$310	1-553-349-00	SWITCH, PUSH, 8
R272	1-247-831-00	CARBON	1K	5%	1/6W			
0.074						\$311	1-553-349-00	SWITCH, PUSH, 7
R273	1-247-863-00	CARBON	22K	5%	1/6W	S312	1-553-349-00	SWITCH, PUSH, PRIORITY
R281	1-247-831-00	CARBON	1K	5%	1/6W	S313	1-553-349-00	SWITCH, PUSH, DIRECT
R 282	1-247-871-00	CARBON	47K	5%	1/6W			
R283	1-247-877-00	CARBON	82K	5%	1/6W	S314	1-553-349-00	SWITCH, PUSH, EXECUTE
R284	1-247-855-00	CARBON	10K	5%	1/6W	S315	1-553-349-00	SWITCH, PUSH, 0
R285	1-247-871-00		47K	5%	1/6W	S316	1-553-349-00	SWITCH, PUSH, DELAY
				- N	-/ 54	\$317	1-553-349-00	SWITCH, PUSH, MEMORY SCAN S/S
R 301	1-247-831-00	CARBON	1K	5%	1/6W	5318	1-553-349-00	SWITCH, PUSH, SCAN +
R 302	1-247-867-00	CARBON	33K	5%	1/6W	S319	1-553-349-00	SWITCH, PUSH, SCAN -
R303	1-247-831-00	CARBON	1K	5%	1/6W			•
D 204	1 047 001 00	CARRON			4.444	\$320	1-553-349-00	SWITCH, PUSH, KEY PROTECT
R304	1-247-831-00	CARBON	1K	5%	1/6W	S321	1-553-977-31	SWITCH, SLIDE, 10kHz/9kHz SELECT
R305 R306	1-247-831-00	CARBON	1K	5%	1/6W	S322	1-554-956-11	SWITCH, LEAF, LIGHT
R 307	1-247-831-00 1-247-882-00		1K 130K	5% 5%	1/6W	CD	1 502 274 11	CDEAKED
1.307	1-27/-002-00	CARDON	TOOK	3 /b	1/6W	SP	1-503-374-11	SPEAKER

## ELECTRICAL PARTS

Ref.No.	Part No.	Description
T21 T31 T32	1-426-194-11 1-426-193-11 1-404-448-00	TRANSFORMER, HIGH-FREQUENCY TRANSFORMER, HIGH-FREQUENCY TRANSFORMER, IF
T33 T34 T51	1-404-568-11 1-404-191-00 1-406-052-00	TRANSFORMER, IF TRANSFORMER, IF COIL (OSC)
T61 T62 T81	1-459-557-11 1-404-126-00 1-404-191-00	COIL (WITH CORE) IFT (SMALL TYPE) TRANSFORMER, IF
T101 T281	1-404-127-00 1-406-112-11	
X51 X221	1-567-302-11 1-567-310-11	VIBRATOR, CRYSTAL, 55.400MHz VIBRATOR, CRYSTAL, 7.2MHz
XF31	1-527-372-00	FILTER, CRYSTAL, 55.845MHz

### ACCESSORY & PACKING MATERIAL

No.	Part No.	<u>Description</u> <u>REMARKS</u>
151 152 153 154	1-504-059-11 3-701-295-00 3-890-830-00 3-893-708-01	MAGNETIC EARPHONE (ME-20H) BAC, POLYEYHYLENE (FOR PRINTED MATTER) BAG, POLYETHYLENE (FOR SET) BELT, CARRYING
155 156 157	3-893-736-01 3-893-740-01 3-893-745-01	LABEL, STEP, MW CH CASE, ACCESSORY CUSHION (UPPER)
158	3-893-742-01 3-893-743-01 3-893-748-01	(Canadian,AEP-2)INDIVIDUAL CARTON (AEP-1,E)INDIVIDUAL CARTON (AIR-8)INDIVIDUAL CARTON
159	*3-893-744-01	CUSHION (LOWER)
160	3-990-002-12 3-990-002-21 3-990-002-41	(Canadian,AEP,E)MANUAL, INSTRUCTION (AIR-8)MANUAL, INSTRUCTION (AEP)MANUAL, INSTRUCTION

# SONY. SERVICE MANUAL

US Model

AIR-8

Canadian Model

AEP Model

UK Model

E Model

**SUPPLEMENT-2** 

File this supplement with the Service Manual.

Subject: PC BOARD CHANGE (Except Canadian Model)

MELF components used as resistors, capacitors, and diode have been changed to chip components on the production.

Because of this, pc board have been changed.

1703 <del>2505</del> 1. S

CX075



CX796

1413121

LA414



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"PD 7

, TO:

DTC1-2SA1-2SC2-2SC6:

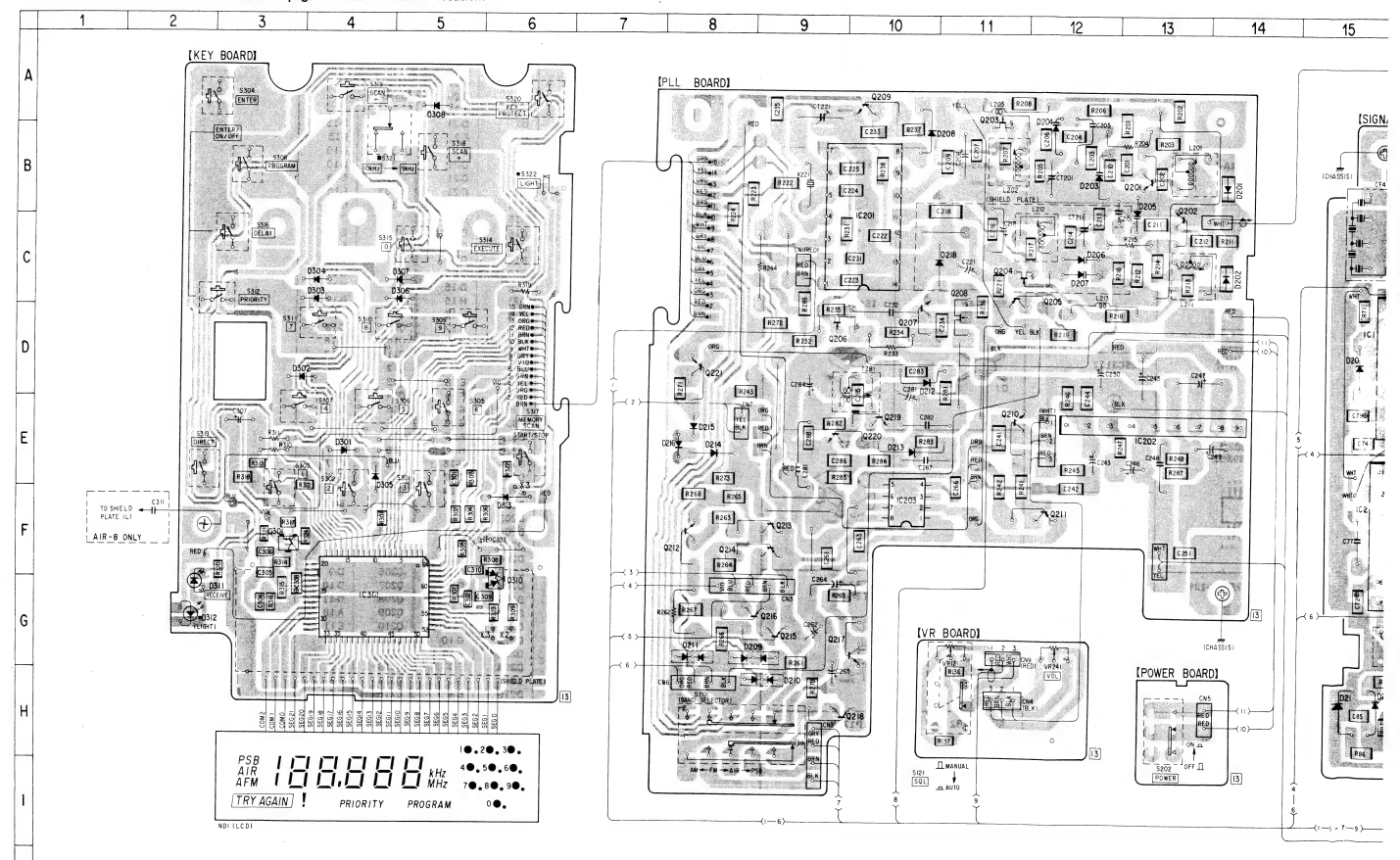
# 1. SEMICONDUCTOR LEAD LAYOUTS

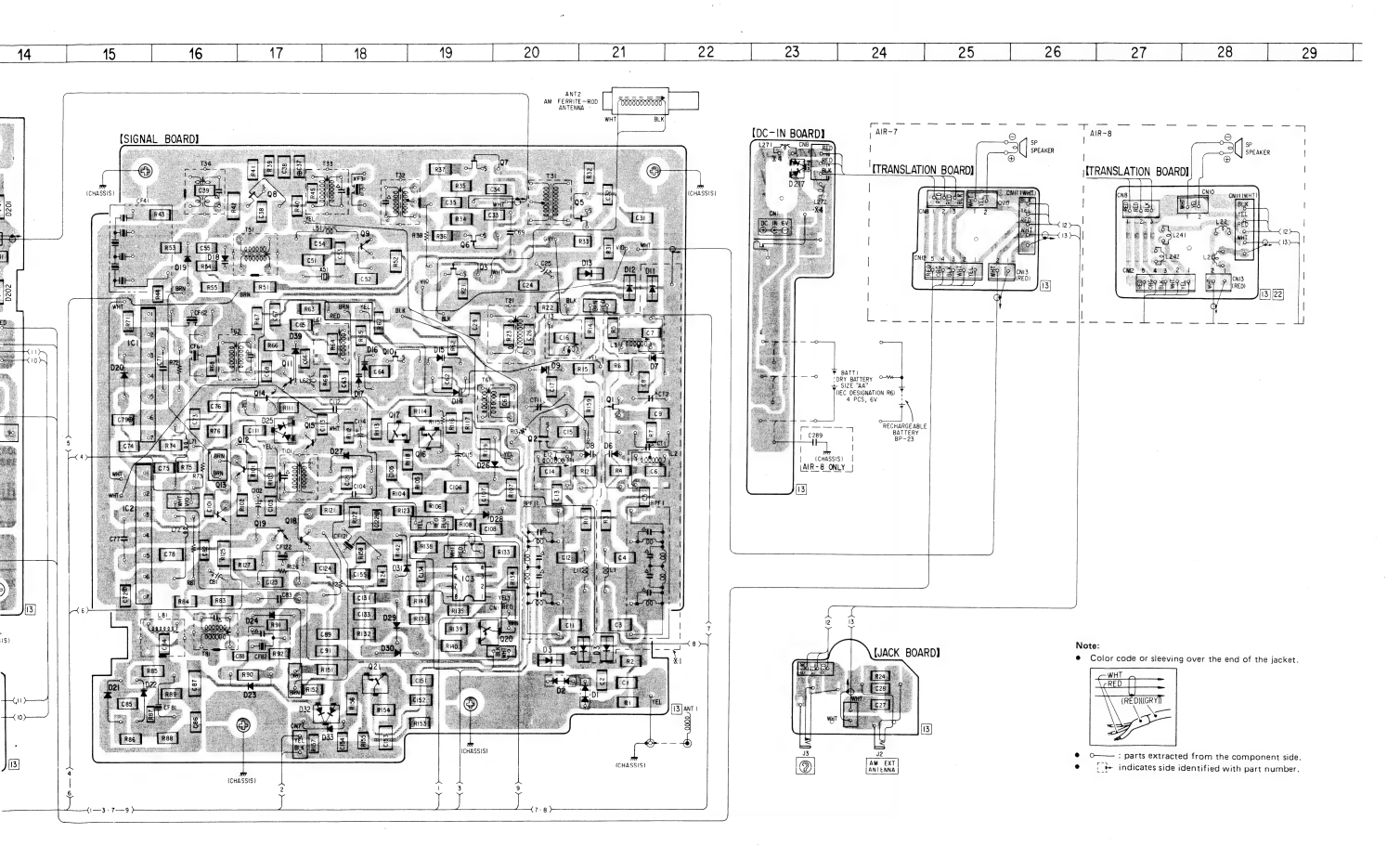
CX075B	2SA1175	2SK192A	SVC201SP-BG	SLP281C-50
1 2 3 4 5 6 7	2SC2785 2SC2786 2SC2786-L 2SD1020-F		and calenda	long short
CX7961A-1	<b>II</b> .	2SK439-D	155123	TLR209
1413121110 9 8	2SA812 2SC1623	letter side		long
LA4145	E B E	3SK114-Y	188279	
	2SC3112	G2 D		
LA5003M μPC393G2	E C B	MC921	1\$2837	
1 2 3 4 (10P VIEW)	2SK152-2	letter side	cathode anode	
μPD7503G-136	D S G	MC931	1T32-4 1T33-09	
51 33 33 32 32 32 32 32 32 32 32 32 32 32	2SK184-GR	2 3 1 2 3	carhode	
DTC144ES 2SA1048-GR 2SC2839 2SC634SP	\$ 6 0	RD20ES-B2 1SS119 1SS198	SLP178B	
		anode	ands	٠.,

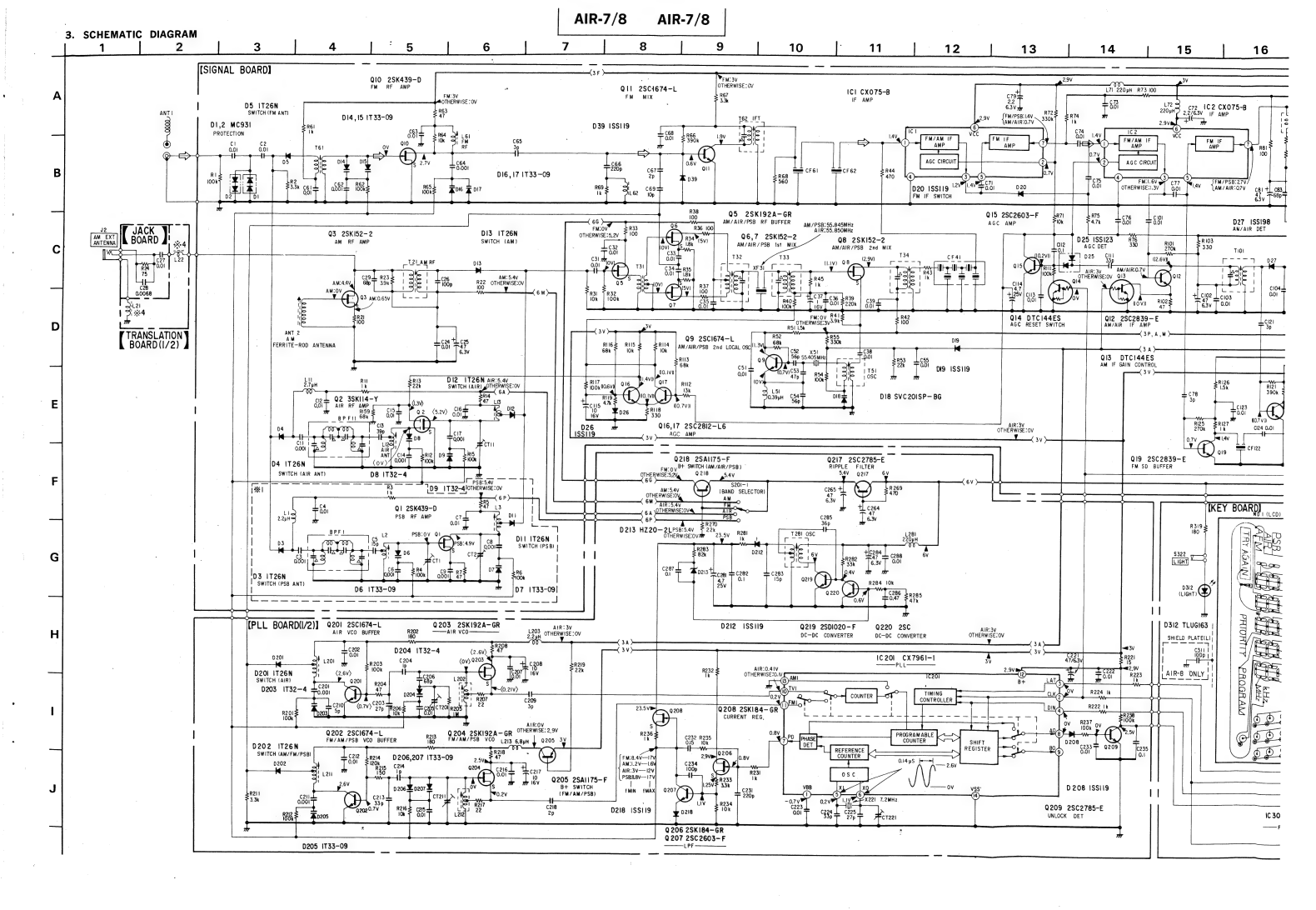
### • Semiconductor Location

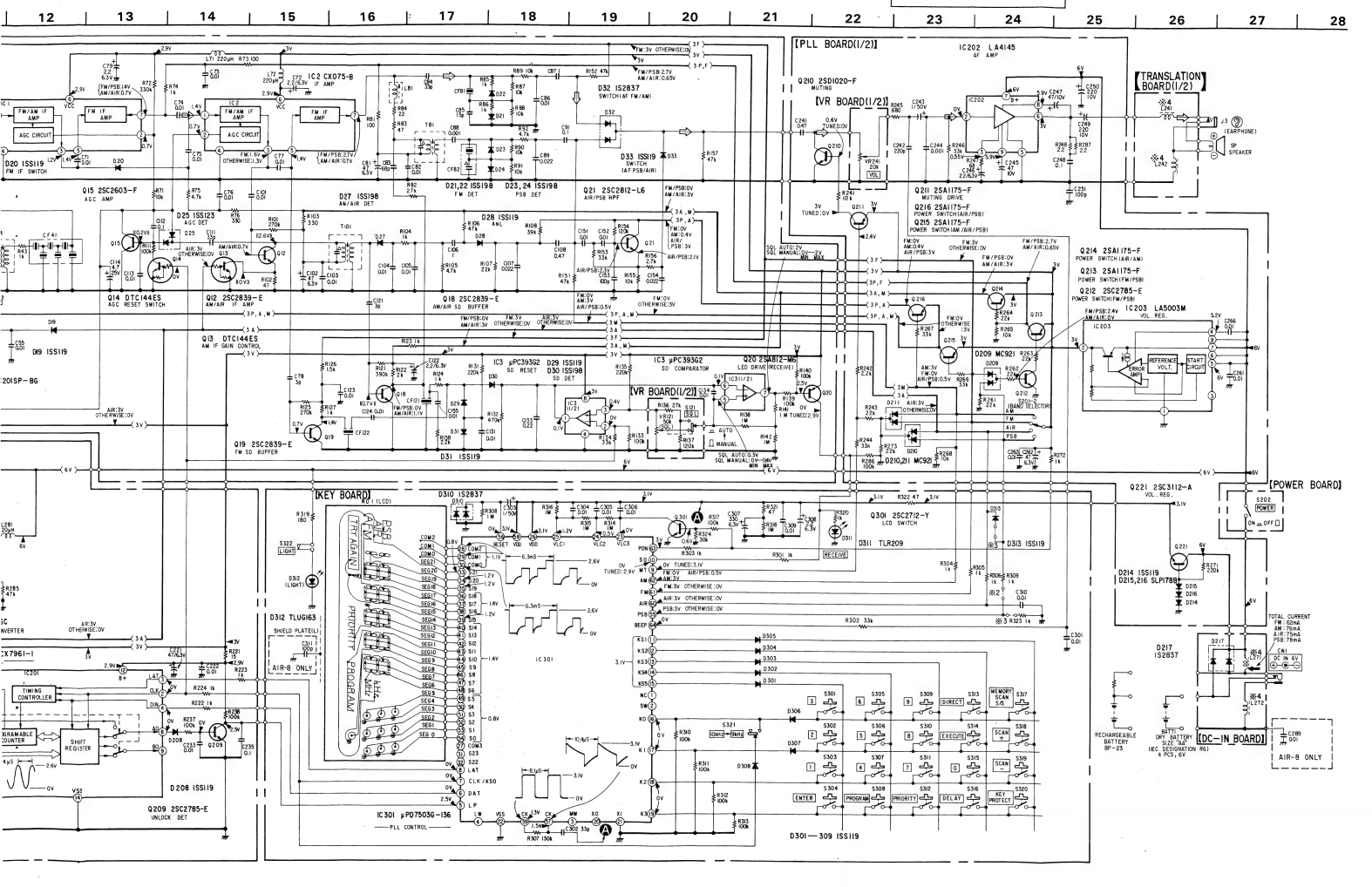
	• Semiconductor Location					
Ref. No.	Location	Ref. No.	Location			
D1 D2	H-21	D308 D310	A-5 G-6			
D3	H-20 G-21	D310	G-2			
D4	G-21	D312	G-2			
D5	G-20	D313	F-6			
D6	E-21					
D7	D-21	IC1	D-15			
D8	E-21	IC2	F-15			
D9	D-20	IC3	G-19			
D11	C-21	IC201	B-10			
D12	C-21	IC202	E-13			
D13	C-21	IC203	F-10 G-4			
D14	D-19 D-19	IC301	G-4			
D16	D-19	Q1	E-21			
D17	D-18	Q2	E-20			
D18	C-16	Q3	C-19			
D19	C-16	Q5	B-21			
D20	D-15	Q6	C-19			
D21	H-15	Q7	B-19			
D22	H-15	Q8	B-17			
D23	H-17	Q9	C-18			
D24	G-17	Q10	D-18			
D25 D26	E-17 E-20	Q11 Q12	D-17 E-17			
D27	E-20	Q12 Q13	F-16			
D28	F-19	Q14	D-17			
D29	G-18	Q15	E-17			
D30	G-18	Q16	E-19			
D31	F-18	Q17	E-18			
D32	H-18	Q18	F-17			
D33	H-18	Q19	F-17			
D39	D-17	Q20	G-20 H-18			
D201 D202	B-14 C-14	Q21 Q201	B-13			
D203	B12	Q202	C-13			
D204	B-12	Q203	A-11			
D205	B-13	Q204	C-11			
D206	C-12	Q205	C-12			
D207	C-12	Q206	D-9			
D208	B-10	Q207	D-10			
D209	G-9	Q208	D-11			
D210 D211	H-9 G-8	Q209 Q210	A-10 E-11			
D211	D-10	0211	F-12			
D213	E-10	Q212	F-8			
D214	E-8	Q213	F-9			
D215	E-8	Q214	F-9			
D216	E-8	Q215	G-9			
D217	B-23	Q216	G-9			
D218	C-11	Q217	G-10			
D301	E-4	Q218	H-9			
D302	D-3 C-4	Q219 Q220	E-10 E-10			
D303	C-4 C-4	Q220 Q221	D-8			
D305	E-4	Q221 Q301	F-3			
D306	C-5	4	. •			
D307	C-5					

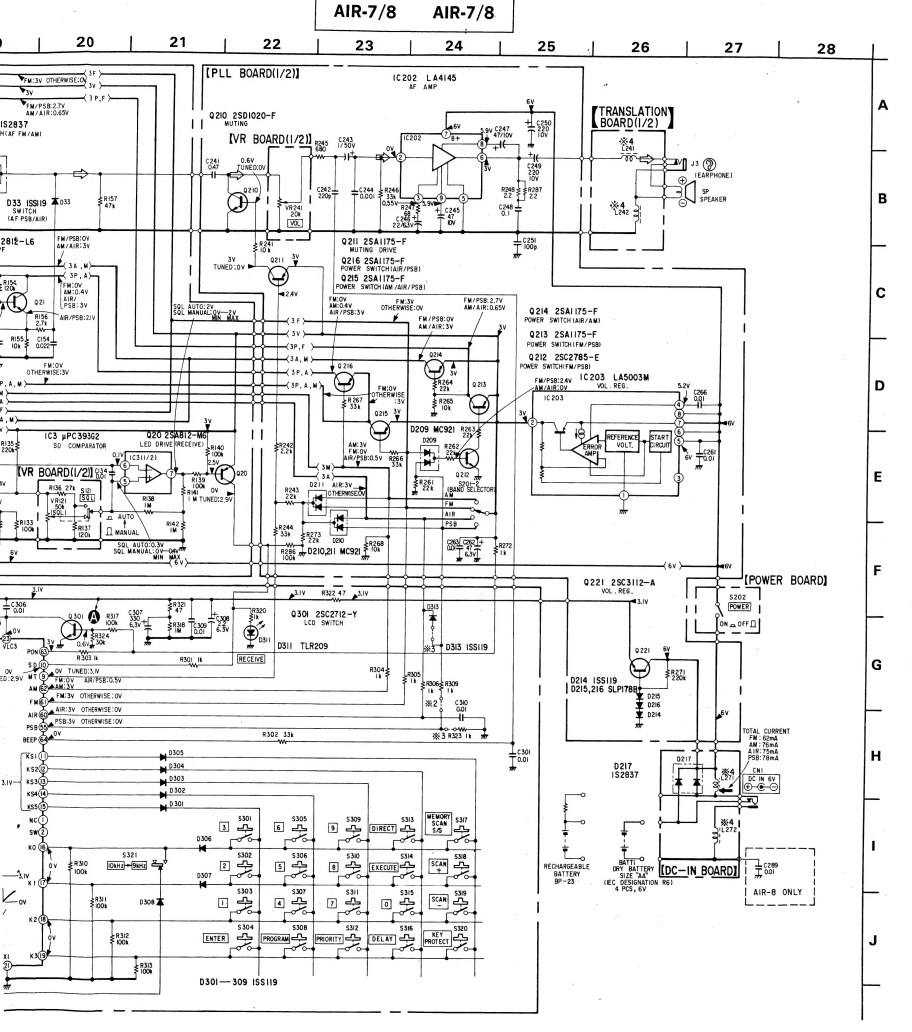
- 2. PRINTED WIRING BOARDS
- Refer to page 3 for semiconductor lead layouts.
- Refer to page 4 for semiconductor location.











- All capacitors are in  $\mu F$  unless otherwise noted. pF:  $\mu \mu F$ 50WV or less are not indicated except for electrolytics and tantalums
- All resistors are in  $\Omega$  and  $\frac{1}{4}W$  or less unless otherwise specified.
- △ : internal component.
- : B+ Line
- Total current is measured at detuned mode with VOL knod turned to the counterclock wise (MIN).
- Power voltage is dc 6V and fed with regulated dc power supply from external power voltage jack.
- Voltage and waveforms are dc with respect to ground under no-signal (detuned) conditions. Measured at FM 76,000MHz on LCD.

no mark : FM

) : AM/AIR/PSB ): AM/AIR

 λ IR

 Voltages are taken with a VOM (50 kΩ/V).
 Voltage variations may be noted due to normal production tolerances.

• Waveforms are taken with a oscilloscope. Voltage variations may be noted due to normal production tolerances.

· Signal path.

⇒ : FM

• Switch		
Ref. No.	Switch	Position
S121	SQL	MANUAL
S201	BAND SELECTOR	FM
S202	POWER	OFF
S301	3	OFF
S302	2	OFF
\$303	1	OFF
S304	ENTER	OFF
S305	6	OFF
S306	5	OFF
S307	4	OFF
S308	PROGRAM	OFF
S309	9	OFF
S310	8	OFF
S311	7	OFF
S312	PRIORITY	OFF
S313	DIRECT	OFF
S314	EXECUTE	OFF
S315	0	OFF
S316	DELAY	OFF
S317	MEMORY SCAN S/S	STOP
S318	SCAN+	OFF
S319	SCAN-	OFF
S320	KEY PROTECT	OFF
S321	10kHz/9kHz SELECT	10kHz
S322	LIGHT	OFF

#### NOTE:

Parts marked \* 1 to 4 differ from each model.

	AIR		
	AEP-1, E model	AIR-8	
<pre>** 1 (PSB RF CIRCUIT)</pre>	mounted on PC board, but not used	used	
* 2 (R309)	mounted on PC board, but not used	used	
* 3 (R323, D313)	used	board,	
* 4 (L21, 22, 241, 242, 271, 272)	shor	mounted	

### 4. ELECTRICAL PARTS LIST

#### NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- If there are two or more same circuits in a set such as a stereophonic machine, only typical circuit parts may be indicated and capacitors and resistors in other same circuits may be omitted.

CAPACITORS: MF: μF, PF: μμF.

#### RESISTORS

All resistors are in ohms.
F: nonflammable

COILS
• MMH: mH, UH: μH

SEMICONDUCTORS
In each case, U: µ, for example:
UA...: µA..., UPA...: µPA...,
UPC...: µPC, UPD...: µPD...

Ref.No	Part No.	Description				Ref.No	Part No.	Description			
		DIN CONNECTOR			1	C52	1-163-111-00	CERAMIC CHIP	56PF	5%	50V
	*1-508-995-00	PIN, CONNECTOR				C53	1-163-109-00		47PF	5%	50V
	*1-560-456-00	PIN, CONNECTOR 2P				C54	1-163-111-00	CERAMIC CHIP	56PF	5%	50V
	*1-560-466-00	PIN, CONNECTOR 3P				C55	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V
	*1-560-468-00	PIN, CONNECTOR 5P				C61	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V
906	*1-613-291-11	PC BOARD, DC-IN				C01	1-163-021-00	CERAINIC CHIP	0.011411	10/0	30 4
	1 612 000 11	DO DOADD IACK				C62	1-163-141-00	CERAMIC CHIP	0.001MF	10%	50V
		PC BOARD, JACK	TRANCIA	TION		C63	1-163-021-00	CERAMIC CHIP	0.001MF	10%	50V
908	1-613-293-11	(AIR-7)PC BOARD				C64	1-163-141-00	CERAMIC CHIP	0.001MF	10%	50V
908		(AIR-8)PC BOARD	, IRANSLA	HON		C65	1-163-086-00	CERAMIC CHIP	3PF	0.25PF	
		PC BOARD, KEY				C66	1-163-125-00	CERAMIC CHIP	220PF	10%	50V
911	*1-613-297 <b>-</b> 11	PC BOARD, VR				000	1 100 110 00	OLIGINIO OIIII	2201	/0	
912	1-562-261-21	CONNECTOR, COAXIA	L (BNC)			C67	1-163-085-00	CERAMIC CHIP	2PF	0.25PF	50V
913		MOUNTED PCB, SIGN				C68	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V
914		MOUNTED PCB, PLL	AL			C69	1-162-199-31	CERAMIC	10PF	5%	50V
314	V 2001 003 V	WOONTED TOD, TEE				C71	1-161-379-00	CERAMIC	0.01MF	20%	16V
ANT1	1-501-322-11	ANTENNA				C72	1-135-099-00	TANTAL CHIP	2.2MF	20%	6.3V
ANT2	1-402-120-12	ANTENNA, FERRITE-F	ROD (LW/M	W/SW)	)						
AITIE	1 402 120 12	7.11.1 E. 11.0 4 1 E. 11.11.1 E		,,		C73	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V
BPF1	1-235-401-11	FILTER, BAND PASS				C74	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V
		FILTER, BAND PASS				C75	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V
J						C76	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V
	CA	PACITOR				C77	1-161-379-00	CERAMIC	0.01MF	20%	16V
C1	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V	C78	1-163-086-00	CERAMIC CHIP	3PF	0.25PF	
C2	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V	C79	1-135-099-00	TANTAL CHIP	2.2MF	20%	6.3V
C3		CERAMIC CHIP	0.001MF	10%	50V	C81	1-126-154-11	ELECT	47MF	20%	6.3V
C4		CERAMIC CHIP	0.01MF	10%	50V	C82		CERAMIC CHIP	0.01MF	10%	50V
C5	1-163-097-00	CERAMIC CHIP	15PF	5%	50V	C83	1-162-219-31	CERAMIC	68PF	5%	50V
						004	1 102 105 00	OFBAMIC CUID	2205	E0/	EAV
C6	1-163-141-00		0.001MF	10%	50V	C84	1-163-105-00		33PF	5%	50V 50V
C7		CERAMIC CHIP	0.01MF	10%	50V	C85	1-163-097-00	CERAMIC CHIP CERAMIC CHIP	15PF 0.01MF	5% 10%	50V
C8	1-163-141-00	CERAMIC CHIP	0.001MF	10%	50V	C86	1-163-021-00		1MF	10%	16V
C9	1-163-141-00	CERAMIC CHIP	0.001MF	10%	50V	C87 C88	1-162-638-11 1-163-141-00	CERAMIC CHIP	0.001MF	10%	50V
C11	1-163-141-00	CERAMIC CHIP	0.001 <b>MF</b>	10%	50V	C00	1-163-141-00	CERAINIC CHIP	U.UUIIWII	1070	J0 ¥
011	1 162 021 00	CEDAMIC CHIP	0.01MF	10%	50V	C89	1-163-037-11	CERAMIC CHIP	0.022MF	10%	25V
C12	1-163-021-00	CERAMIC CHIP CERAMIC CHIP	39PF	5%	50V	C91		CERAMIC CHIP	0.1MF	10%	25V
C13	1-163-107-00	CERAMIC CHIP	0.001MF	10%	50V	C101	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V
C14	1-163-141-00 1-163-021-00	CERAMIC CHIP	0.001WF	10%	50V	C102	1-126-154-11		47MF	20%	6.3V
C15	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V	C103	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V
C16	1-103-021-00	CLIMINO OF III	0.011411	10/0	301	0.00				/•	
C17	1-163-141-00	CERAMIC CHIP	0.001MF	10%	50V	C104	1-161-379-00	CERAMIC	0.01MF	20%	16V
C24	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V	C105	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V
C25	1-126-154-11	ELECT	47MF	20%	6.3V	C106	1-162-638-11	CERAMIC CHIP	1MF		16V
C26	1-163-117-00	CERAMIC CHIP	100PF	5%	50V	C107	1-163-037-11	CERAMIC CHIP	0.022MF	10%	25V
C27	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V	C108	1-162-637-11	CERAMIC CHIP	0.47MF		16V
C28	1-163-019-00		0.0068MF	10%	50V	C111	1-163-105-00	CERAMIC CHIP	33PF	5%	50V
C29	1-163-113-00	CERAMIC CHIP	68PF	5%	50V	C112	1-136-165-00	FILM	0.1MF	5%	50V
C31	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V	C113	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V
C32	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V	C114	1-126-094-11	ELECT	4.7MF	20%	25V
C33	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V	C115	1-126-157-11	ELECT	10MF	20%	16V
				100:	501/	. 0101	1 102 000 00	OFFIAMIO CUID	205	0.0500	5 E0V
C34	1-163-021-00		0.01MF	10%	50V	C121	1-163-086-00	CERAMIC CHIP	3PF	0.25PF	
C35	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V	C122	1-135-099-00	TANTAL CHIP CERAMIC CHIP	2.2MF	20%	6.3V 50V
C36	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V	C123	1-163-021-00	CERAMIC CHIP	0.01MF 0.01MF	10% 10%	50V
C37	1-135-091-00		1MF	20%	16V	C124	1-163-021-00 1-163-021-00		0.01MF	10%	50V
C38	1-163-021-00	CERAMIC CHIP	0.01MF	10%	50V	C131	1-102-021-00	CERAMIC CHIP	O'OTIALL	1070	JU T
0.00	1_162_021_00	CEDAMIC CUID	0.01MF	10%	50V	C133	1-162-993-11	CERAMIC CHIP	0.22MF	10%	16V
C39	1-163-021-00		0.01MF	10%	50V	C133		CERAMIC CHIP	0.01MF	10%	50V
C51	1-163-021-00	CERAMIC CHIP	0.01111	1070		0104	- 100 OLI 00			/0	

Ref.No	Part No.	Description				Ref.No	Part No.	Description			
C151 C152 C153	1-163-181-00	CERAMIC CHIP CERAMIC CHIP	0.01MF 0.01MF 100PF	10% 10% 5%	50V 50V 50V	C310 C311		CERAMIC CHIP 0. (AIR-8)CERAMIC 1		10% 5%	50V 50V
C154 C155		CERAMIC CHIP CERAMIC CHIP	0.022MF 0.01MF	10% 10%	25V 50V	CF41 CF61	1~567-389-11	FILTER, CERAMIC FILTER, CERAMIC			
C201 C202 C203	1-163-021-00 1-163-103-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.001MF 0.01MF 27PF	10% 10% 5%	50V 50V 50V	CF62 CF81 CF82	1-567-050-00	FILTER, CERAMIC FILTER, CERAMIC FILTER, CERAMIC			
C204 C205	1-161-051-00		1PF 0.01MF	0.25PF 10%	25V	CF121 CF122		FILTER, CERAMIC FILTER, CERAMIC			
C206 C207 C208		CERAMIC CHIP CERAMIC CHIP ELECT	68PF 0.01MF 10MF	20%	50V 50V 16V	CN1		JACK, EXTERNAL POWE	ER (DC IN	6V)	
C209 C210	1-163-086-00 1-163-088-00	CERAMIC CHIP	3PF 5PF	0.25PF 0.25PF	50V	CT1 CT2 CT11	1-141-298-11 1-141-299-11	CAP, TRIMMER			
C211 C212 C213	1-163-141-00 1-163-021-00 1-163-105-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.001MF 0.01MF 33PF	10% 10% 5%	50V 50V 50V	CT201 CT211	1-141-298-11 1-141-299-11	CAP, TRIMMER CAP, TRIMMER	_		
C214 C215	1-163-083-00 1-161-051-00	CERAMIC CHIP CERAMIC	1PF 0.01MF	0.25PF 10%	50V 25V	CT221	8-719-000-12	CAP, CERAMIC TRIMME DIODE MC931	.R		
C216 C217 C218	1-126-157-11 1-163-149-00	CERAMIC CHIP	0.01MF 10MF 2PF	0.25PF		D2 D3 D4	8-719-000-12 8-719-123-79 8-719-123-79	DIODE MC931 DIODE 1SS279 DIODE 1SS279			
C221 C222	1-126-154-11 1-163-021-00	CERAMIC CHIP	47MF 0.01MF	20% 10%	6.3V 50V	D5 D6	8-719-123-79 8-713-309-00	DIODE 1SS279 DIODE 1T33-09			
C223 C224 C225		CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01MF 33PF 27PF	10% 5% 5%	50V 50V 50V	D7 D8 D9	8-713-309-00 8-713-240-00 8-713-240-00	DIODE 1T33-09 DIODE 1T32-4 DIODE 1T32-4			
C231 C232	1-163-125-00 1-136-167-00	CERAMIC CHIP FILM	220PF 0.15MF	10% 5%	50V 50V	D11 D12	8-719-123-79 8-719-123-79	DIODE 1SS279 DIODE 1SS279			
C233 C234 C235	1-163-117-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01MF 100PF 0.1MF	10% 5% 10%	50V 50V 25V	D13 D14 D15	8-719-123-79 8-713-309-00 8-713-309-00	DIODE 1SS279 DIODE 1T33-09 DIODE 1T33-09			
C241 C242		CERAMIC CHIP CERAMIC CHIP	0.47MF 220PF	10%	16V 50V	D16 D17	8-713-309-00 8-713-309-00	DIODE 1T33-09 DIODE 1T33-09			
C243 C244 C245	1-123-611-00 1-163-141-00 1-124-589-11	CERAMIC CHIP	1MF 0.001MF 47MF	20% 10% 20%	50V 50V 10V	D18 D19 D20	8-719-912-03 8-719-911-19 8-719-911-19	DIODE SVC201SP-BG DIODE 1SS119 DIODE 1SS119			
C246 C247	1-124-638-11 1-124-589-11		22MF 47MF	20% 20%	6.3V 10V	D21 D22	8-719-918-88 8-719-918-88	DIODE 1SS198 DIODE 1SS198			
C248 C249	1-136-165-00 1-126-176-11	ELECT	0.1MF 220MF		50V 10V	D23 D24	8-719-918-88 8-719-918-88	DIODE 1SS198 DIODE 1SS198			
C250 C251 C261		CERAMIC CHIP CERAMIC CHIP	220MF 100PF 0.01MF	20% 5% 10%	10V 50V 50V	D25 D26	8-719-101-23 8-719-911-19	DIODE 1SS123 DIODE 1SS119			
C262 C263	1-126-154-11 1-163-021-00	ELECT CERAMIC CHIP	47MF 0.01MF	20% 10%	6.3V 50V	D27 D28 D29	8-719-918-88 8-719-911-19 8-719-911-19	DIODE 1SS119 DIODE 1SS119			
C264 C265 C266	1-126-154-11 1-126-154-11 1-163-021-00		47MF 47MF 0.01MF	20% 20% 10%	6.3V 6.3V 50V	D30 D31	8-719-918-88 8-719-911-19	DIODE 1SS198 DIODE 1SS119			
C281 C282	1-126-094-11 1-136-165-00	ELECT	4.7MF 0.1MF	20% 5%	25V 50V	D32 D33 D39	8-719-100-05 8-719-911-19 8-719-911-19	DIODE 1S2837 DIODE 1SS119 DIODE 1SS119			
C283 C284 C285	1-163-097-00 1-126-154-11	CERAMIC CHIP	15PF 47MF 36PF	5% 20% 5%	50V 6.3V 50V	D201 D202	8-719-123-79 8-719-123-79	DIODE 1SS279 DIODE 1SS279			
C286		CERAMIC CHIP	0.47MF 0.1MF	50/	16V 50V	D203 D204 D205	8-713-240-00 8-713-240-00 8-713-309-00	DIODE 1T32-4 DIODE 1T32-4 DIODE 1T33-09			
C287 C288 C289 C301	1-161-051-00	CERAMIC CHIP (AIR-8)CERAMIC CERAMIC CHIP	0.01MF 0.01MF 0.01MF	5% 10% 10% 10%	50V 50V 25V 50V	D206 D207	8-713-309-00 8-713-309-00	DIODE 1T33-09 DIODE 1T33-09			
C302 C303		CERAMIC CHIP	33PF 1MF	5% 20%	50V 50V	D208 D209 D210	8-719-911-19 8-719-000-06 8-719-000-06	DIODE 1SS119 DIODE MC921 DIODE MC921			
C304 C305 C306	1-163-021-00 1-163-021-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01MF 0.01MF 0.01MF	10% 10% 10%	50V 50V 50V	D211 D212	8-719-000-06 8-719-911-19	DIODE MC921 DIODE 1SS119			
C307 C308 C309	1-124-141-00 1-135-099-00		330MF 2.2MF 0.01MF	20% 20%	6.3V 6.3V 50V	D213 D214 D215	8-719-110-53 8-719-911-19 8-719-912-43	DIODE RD20ES-B2 DIODE 1SS119 DIODE SLP178B			
0303	1-103-021-00	OLKAWIO CHIP	O.UIIVIF	10%	JU T						

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Ref.No Part No.	Description	Ref. No.	Part No.	<u>Description</u>	Ref. No	Part No.	Description		Ref.No	Part No.	Description				Ref.No P
C310 1-163-021-00 C311 1-102-973-00	CERAMIC CHIP 0.01MF 10% 50V (AIR-8)CERAMIC 100PF 5% 50V			DIODE SLP178B	Q16 - Q17	8-729-100-66 8-729-100-66	TRANSISTOR 2SC1623 TRANSISTOR 2SC1623		R61 R62	1-216-049-00 1-216-097-00	METAL GLAZE METAL GLAZE	1K 100K		1/10W 1/10W	R155 1-
0541 1 507 202 00	FUTED OFDAMO	D218	3-719-911-19	DIODE 1S2837 DIODE 1SS119 DIODE 1SS119	Q18 Q19	8-729-883-92 8-729-883-92	TRANSISTOR 2SC2839 TRANSISTOR 2SC2839		R63 R64	1-216-017-00 1-216-073-00	METAL GLAZE	47 10K	5%	1/10W 1/10W	R157 1-
	FILTER, CERAMIC	D302 8	3-719-911-19	DIODE 1SS119 DIODE 1SS119	Q20 Q21		TRANSISTOR 2SA812 TRANSISTOR 2SC1623		R65 R66	1-216-097-00 1-216-111-00		100K 390K		1/10W 1/10W	R158 1- R159 1- R201 1-
CF81 1-567-050-00	FILTER, CERAMIC FILTER, CERAMIC			DIODE 188119 DIODE 188119	Q201 Q202	8-729-178-61	TRANSISTOR 2SC2786 TRANSISTOR 2SC2786-L		R67	1-216-061-00 1-216-043-00	METAL GLAZE	3.3K 560	5%		R202 1-
CF121 1-527-982-00	FILTER, CERAMIC	D306 8	3-719-911-19	DIODE 1SS119 DIODE 1SS119 DIODE 1SS119			TRANSISTOR 2SK192A TRANSISTOR 2SK192A			1-216-049-00		1K	5%		R203 1- R204 1-
CF122 1-567-415-11	LACK EXTERNAL DOWER (DC IN 6V)			DIODE 1SS119	Q205 Q206		TRANSISTOR 2SA1048-GR	:	R72	1-216-073-00 1-247-891-00	CARBON	10K 330K	5%	1/10W 1/4W	R205 1- R206 1-
CT1 1-141-298-11	CAP. TRIMMER	D311 8	3-719-800-67	DIODE 1S2837 DIODE TLR209 DIODE SLP281C-50	Q207	8-729-178-54	TRANSISTOR 2SK184-GR TRANSISTOR 2SC2785 TRANSISTOR 2SK184-GR		R74	1-249-405-11 1-216-049-00 1-216-065-00	METAL GLAZE	100 1K 4.7K	5%	1/4W 1/10W 1/10W	R207 1-
CT2 1-141-298-11 CT11 1-141-299-11	CAP, TRIMMER CAP, TRIMMER	D312 8	3-719-920-05 3-719-911-19	DIODE SLP281C-50 DIODE 1SS119	Q209	8-729-600-27	TRANSISTOR 2SC634SP		R76	1-216-037-00	METAL GLAZE	330	5%	1/10W	R211 1- R212 1-
CT201 1-141-298-11 CT211 1-141-299-11	CAP, TRIMMER		8-759-600-75 8-759-600-75		Q211	8-729-117-54	TRANSISTOR 2SD1020-F TRANSISTOR 2SA1175 TRANSISTOR 2SC634SP	*	R82	1-249-405-11	CARBON	100 2.7K	5%	1/4W 1/4W	R213 1- R214 1-
CT221 1-141-227-00	CAP, CERAMIC TRIMMER	IC3 8	-759-100-93 -757-961-11	IC UPC393G2 IC CX7961A-1	Q213	8-729-117-54	TRANSISTOR 25C6545F TRANSISTOR 2SA1175 TRANSISTOR 2SA1175			1-216-017-00 1-216-009-00				1/10W 1/10W	R215 1- R216 1-
D1 8-719-000-12 D2 8-719-000-12	DIODE MO331		-759-801-65 -759-801-15		Q215		TRANSISTOR 2SA1175		R86	1-216-049-00 1-216-049-00	METAL GLAZE	1K 1K	5%	1/10W 1/10W	R217 1- R218 1-
D3 8-719-123-79 D4 8-719-123-79 D5 8-719-123-79	DIODE 1SS279			IC UPD7503G-136	Q217	8-729-600-27	TRANSISTOR 2SA1175 TRANSISTOR 2SC634SP TRANSISTOR 2SA1175		R88	1-216-073-00 1-216-073-00 1-216-073-00	METAL GLAZE	10K 10K 10K	5% 5% 5%	1/10W	R219 1- R221 1-
D6 8-713-309-00	DIODE 1T33-09			JACK, STEREO (AM EXT ANTENNA) JACK (EARPHONE)	Q219	8-729-102-04	TRANSISTOR 2SD1020-F		R90	1-216-073-00	METAL GLAZE	10K		1/10W 1/10W	R222 1- R223 1-
D7 8-713-309-00 D8 8-713-240-00 D9 8-713-240-00	DIODE 1T32-4			INDUCTOR 2.2UH COIL (WITH CORE)	Q221	8-729-201-83	TRANSISTOR 2SC2785 TRANSISTOR 2SC3112 TRANSISTOR 2SC1623		R92	1-216-073-00 1-216-065-00	METAL GLAZE		5%		R224 1- R231 1-
D11 8-719-123-79	DIODE 15S279	L3 1 L11 1	-459-556-11 -410-502-11	COIL (WITH CORE) INDUCTOR 2.7UH	Q301		ISTOR			1-216-107-00 1-216-017-00		270K 47	5% 5%		R232 1- R233 1-
D12 8-719-123-79 D13 8-719-123-79	DIODE 1SS279			COIL (WITH CORE)  COIL (WITH CORE)	R1	1-216-097-00 M	METAL GLAZE 100K	5% 1/10 <b>W</b>	R104	1-216-037-00 1-216-049-00	METAL GLAZE	330 1K	5%	1/10 <b>W</b> 1/10 <b>W</b>	R234 1- R235 1-
D14 8-713-309-00 D15 8-713-309-00 D16 8-713-309-00	DIODE 1T33-09	L21 1	-407-882-00	(AIR-8)COIL	R3	1-216-061-00 M 1-216-049-00 M 1-216-097-00 M	METAL GLAZE 1K	5% 1/10W 5% 1/10W 5% 1/10W	R106	1-216-065-00 1-216-089-00 1-216-081-00	METAL GLAZE	4.7K 47K 22K	5%	1/10W 1/10W 1/10W	R236 1- R237 1-
D17 8-713-309-00	DIODE 1T33-09			INDUCTOR 0.39UH COIL (WITH CORE)	R5 .	1-216-017-00 M		5% 1/10W		1-216-748-11		39K		1/10 <b>W</b> 1/10 <b>W</b>	R238 1- R241 1-
D18 8-719-912-03 D19 8-719-911-19 D20 8-719-911-19	DIODE 100113		-407-882-00 -408-579-31		R7	1-216-097-00 M 1-216-017-00 M 1-216-049-00 M	METAL GLAZE 47	5% 1/10W 5% 1/10W	R112	1-216-097-00 1-216-076-00	METAL GLAZE	100K 13K	5%	1/10W 1/10W	R242 1- R243 1-
D21 8-719-918-88	DIODE 15S198	L72 1 L81 1	-408-579-31 -404-567-11	INDUCTOR 220UH TRANSFORMER, IF	R12	1-216-097-00 M 1-249-433-11 C	METAL GLAZE 100K	5% 1/10W 5% 1/10W 5% 1/4W		1-216-093-00 1-216-073-00		68K 10K		1/10W 1/10W	R244 1- R245 1-
D22 8-719-918-88 D23 8-719-918-88	DIODE 1SS198			COIL (WITH CORE)  COIL (WITH CORE)			METAL GLAZE 47	5% 1/10W	R116	1-249-429-11 1-216-093-00	METAL GLAZE	10 <b>K</b> 68 <b>K</b>	5%	1/4W 1/10W	R246 1- R247 1-
D24 8-719-918-88 D25 8-719-101-23 D26 8-719-911-19	DIODE 1SS123	L203 1	-408-555-00	INDUCTOR 2.2UH COIL (WITH CORE)	R21	1-216-097-00 M 1-216-025-00 M 1-216-025-00 M	METAL GLAZE 100	5% 1/10W 5% 1/10W 5% 1/10W	R118	1-216-097-00 1-216-037-00 1-216-065-00	METAL GLAZE	100K 330 4.7K	5%	1/10W 1/10W 1/10W	R24: 1- R26 1-
D27 8-719-918-88	DIODE 1SS198		-459-550-11 -408-561-11		R23	1-216-063-00 N	METAL GLAZE 3.9K	5% 1/10W	R121	1-216-111-00	METAL GLAZE		5%		R26. 1- R26 1-
D28 8-719-911-19 D29 8-719-911-19 D30 8-719-918-88	DIODE 1SS119			(AIR-8)COIL (AIR-8)COIL	R31	1-216-022-00 M 1-216-073-00 M 1-216-097-00 M	METAL GLAZE 10K	5% 1/10W 5% 1/10W 5% 1/10W	R123	1-216-056-00   1-216-049-00   1-216-049-00	METAL GLAZE	2K 1K 1K	5%	1/10W 1/10W 1/10W	R26- 1- R265
D31 8-719-911-19	DIODE 1SS119	L272 1	-407-882-00	(AIR-8)COIL (AIR-8)COIL	R33	1-216-025-00 N 1-216-055-00 N	METAL GLAZE 100	5% 1/10W 5% 1/10W		1-216-107-00		270K		1/10W	R266 1- R267 1-
D32 8-719-100-05 D33 8-719-911-19 D39 8-719-911-19	DIODE 1SS119	L281 1	-408-5/9-31	INDUCTOR 220UH		1-216-055-00 N 1-216-025-00 N		5% 1/10W 5% 1/10W	R127	1-249-419-11 ( 1-216-049-00   1-216-105-00	METAL GLAZE	1.5K 1K	5%	1/4W 1/10W	R268 1- R269 1-
D201 8-719-123-79 D202 8-719-123-79	DIODE 1SS279			DISPLAY PANEL, LIQUID CRYSTAL	R37 R38	1-216-025-00 N 1-249-405-11 C	METAL GLAZE 100 CARBON 100	5% 1/10W 5% 1/10W 5% 1/4W	R132	1-216-113-00   1-216-113-00   1-216-097-00	METAL GLAZE		5%	1/10W 1/10W 1/10W	R270 1- R271 1-
D203 8-713-240-00 D204 8-713-240-00	DIODE 1T32-4	Q2 8	-729-203-19	TRANSISTOR 2SK439-D TRANSISTOR 3SK114-Y TRANSISTOR 2SK152-2		1-216-105-00 N 1-216-097-00 N	METAL GLAŻE 220K	5% 1/10W	R134	1-216-085-00	METAL GLAZE	33K	5%	1/10W	R272 1- R273 1-
D205 8-713-309-00 D206 8-713-309-00	DIODE 1733-09 DIODE 1733-09	Q5 8	-729-200-66	TRANSISTOR 2SK192A TRANSISTOR 2SK152-2	R41 R42	1-216-063-00 N 1-216-174-00 N	METAL GLAZE 3.9K METAL GLAZE 100	5% 1/10W 5% 1/10W 5% 1/8W	R136	1-216-105-00   1-216-083-00   1-216-099-00	METAL GLAZE		5% 1 5% 1		R281 1- R282 1-
D207 8-713-309-00				TRANSISTOR 2SK152-2 TRANSISTOR 2SK152-2	R43 R44	1-216-049-00 N 1-216-041-00 N	METAL GLAZE 1K	5% 1/10W 5% 1/10W	R138	1-216-121-00	METAL GLAZE	1 <b>M</b>	5% 1	1/10W	R283 1- R284 1-
D208 8-719-911-19 D209 8-719-000-06 D210 8-719-000-06	DIODE MC921 DIODE MC921	Q9 8 Q10 8	-729-178-62 -729- <b>30</b> 1-27	TRANSISTOR 2SC2786-L TRANSISTOR 2SK439-D		1-216-049-00 N 1-216-053-00 N		5% 1/10W 5% 1/10W	R140	1-216-097-00 M 1-216-097-00 M 1-216-121-00 M	METAL GLAZE	100K 100K 1M		/10W /10W /10W	R285 1- R286 1- R287 1-
D211 8-719-000-06 D212 8-719-911-19	DIODE MC921	•		TRANSISTOR 2SC2786-L	R52 R53	1-216-093-00 N 1-216-081-00 N	METAL GLAZE 68K METAL GLAZE 22K	5% 1/10W 5% 1/10W	R142	1-216-121-00 N 1-216-089-00 N	METAL GLAZE	1 <b>M</b>	5% 1 5% 1	/10W	R301 1-
D213 8-719-110-53 D214 8-719-911-19	ביסטב ווטבטבט בב	Q13 8	-729- <b>90</b> 0-89	TRANSISTOR 2SC2839 TRANSISTOR DTC144ES TRANSISTOR DTC144ES		1-216-097-00 N 1-216-109-00 N		5% 1/10W 5% 1/10W	R152 R153	1-216-089-00 M	METAL GLAZE	47K	5% 1	/10W	R302 1- R303 1-
D215 8-719-912-43	0.002 100115			TRANSISTOR 2SC2785	.100			-/0 4/ 2011		1-216-099-00 N	METAL GLAZE		5% 1 5% 1	/10W /10W	R304 1- R305 1-

Ref.No	Part No.	Description						Ref.No	Part No.	Description					Ref.No	Part No.	Description			
Q16 Q17	8-729-100-66		C1623					R61 R62 R63	1-216-097-00	METAL GLAZE METAL GLAZE METAL GLAZE	1K 100K 47	5% 5% 5%	1/10W 1/10W 1/10W		R155 R156	1-216-059-00	METAL GLAZE METAL GLAZE	10K 2.7K	5% 5%	1/10W 1/10W
Q18 Q19 Q20	8-729-883-92	TRANSISTOR 2SO TRANSISTOR 2SO TRANSISTOR 2SO	C2839		,			R64	1-216-073-00 1-216-097-00	METAL GLAZE METAL GLAZE	10K 100K	5% 5%	1/10W 1/10W		R157 R158 R159	1-216-057-00 1-216-093-00	METAL GLAZE METAL GLAZE METAL GLAZE	47K 2.2K 68K	5% 5% 5%	1/10W 1/10W 1/10W
Q21 Q201 Q202	8-729-178-61 8-729-178-62	TRANSISTOR 2SO TRANSISTOR 2SO TRANSISTOR 2SO	C2786 C2786-L					R66 R67 R68 R69	1-216-061-00 1-216-043-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	390K 3.3K 560 1K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W		R201 R202 R203	1-216-031-00	METAL GLAZE METAL GLAZE METAL GLAZE	100K 180 100K	5% 5% 5%	1/10W 1/10W
Q203 Q204 0205	8-729-200-66	TRANSISTOR 2SI TRANSISTOR 2SI TRANSISTOR 2SI	K192A					R71 R72	1-216-073-00 1-247-891-00	METAL GLAZE CARBON	10K 330K	5% 5%	1/10W 1/4W		R204 R205 R206	1-216-073-00	METAL GLAZE METAL GLAZE	47 1M 10K	5% 5% 5%	1/4W 1/10W 1/10W 1/10W
Q206 Q207 Q208	8-729-218-43 8-729-178-54 8-729-218-43	TRANSISTOR 2SI TRANSISTOR 2SI TRANSISTOR 2SI	K184-GR C2785 K184-GR					R73 R74 R75		CARBON METAL GLAZE METAL GLAZE	100 1K 4.7K	5% 5% 5%	1/4W 1/10W 1/10W		R207 R208 R211	1-216-017-00	METAL GLAZE METAL GLAZE METAL GLAZE	22 47 3.3K	5% 5% 5%	1/10W 1/10W
ზ209 Q210 Q211	8-729-102-04	TRANSISTOR 2SI TRANSISTOR 2SI TRANSISTOR 2SI	D1020-F					R76 R81 R82	1-249-405-11 1-249-422-11	CARBON	330 100 2.7K	5% 5% 5%	1/10W 1/4W 1/4W		R212 R213 R214	1-216-031-00	METAL GLAZE METAL GLAZE METAL GLAZE	100K 180 120K	5% 5% 5%	1/10W 1/10W 1/10W
Q212 Q213 Q214	8-729-600-27 8-729-117-54	TRANSISTOR 250 TRANSISTOR 250 TRANSISTOR 250	C634SP A1175					R83 R84 R85	1-216-009-00	METAL GLAZE METAL GLAZE METAL GLAZE	47 22 1K	5% 5% 5%	1/10W 1/10W 1/10W		R215 R216 R217	1-216-009-00	METAL GLAZE METAL GLAZE	150 10K 22	5% 5% 5%	1/4W 1/10W 1/10W
Q215 Q216 Q217	8-729-117-54	TRANSISTOR 2S/ TRANSISTOR 2S/ TRANSISTOR 2S/	A1175					R86 R87 R88	1-216-049-00 1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE	1K 10K 10K	5% 5% 5%	1/10W 1/10W 1/10W	·	R218 R219 R221	1-216-081-00	METAL GLAZE METAL GLAZE METAL GLAZE	47 22K 15	5% 5% 5%	1/10W 1/10W
Q218 Q219	8-729-117-54 8-729-102-04	TRANSISTOR 2S	A1175 D1020-F					R89 R90 R91	1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE	10K 10K 10K	5% 5% 5%	1/10W 1/10W 1/10W		R222 R223 R224	1-216-049-00 1-216-049-00 1-216-049-00	METAL GLAZE METAL GLAZE METAL GLAZE	1K 1K 1K 1K	5% 5% 5%	1/10W 1/10W 1/10W
Q220 Q221 Q301	8-729-201-83	TRANSISTOR 2SI TRANSISTOR 2SI TRANSISTOR 2SI	C3112					R92 R101 R102	1-216-065-00 1-216-107-00	METAL GLAZE METAL GLAZE METAL GLAZE	4.7K 270K 47	5% 5% 5%	1/10W 1/10W 1/10W		R231 R232		METAL GLAZE	1K 1K 3.3K	5% 5% 5%	1/10W 1/10W 1/4W
R1	1-216-097-00	METAL GLAZE	100K	5%	1/10W			R103 R104 R105	1-216-049-00	METAL GLAZE METAL GLAZE METAL GLAZE	330 1K 4.7K	5% 5% 5%	1/10W 1/10W 1/10W		R233 R234 R235 R236	1-216-073-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE	10K 10K 1K	5% 5% 5%	1/10W 1/10W 1/10W
R2 R3 R4 R5	1-216-049-00 1-216-097-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	3.3K 1K 100K 47	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W			R106 R107	1-216-089-00 1-216-081-00	METAL GLAZE METAL GLAZE	47K 22K	5% 5%	1/10W 1/10W		R237 R238	1-216-097-00	METAL GLAZE METAL GLAZE METAL GLAZE	100K 100K 10K	5% 5% 5%	1/10W 1/10W 1/10W
R6 R7	1-216-097-00 1-216-017-00	METAL GLAZE METAL GLAZE	100K 47	5% 5%	1/10W 1/10W			R108 R111 R112 R113	1-216-097-00 1-216-076-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	39K 100K 13K 68K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W		R241 R242 R243	1-216-057-00	METAL GLAZE METAL GLAZE METAL GLAZE	2.2K 22K	5% 5%	1/10W 1/10W
R11 R12 R13		METAL GLAZE METAL GLAZE CARBON	1K 100K 22K	5% 5% 5%	1/10W 1/10W 1/4W			R114 R115	1-216-073-00 1-249-429-11	METAL GLAZE CARBON	10K	5% 5%	1/10W 1/4W		R244 R245 R246 R247	1-216-085-00	CARBON METAL GLAZE METAL GLAZE METAL GLAZE	33K 680 33K 68	5% 5% 5% 5%	1/4W 1/10W 1/10W 1/10W
R14 R15 R21	1-216-097-00 1-216-025-00	METAL GLAZE METAL GLAZE METAL GLAZE	47 100K 100	5% 5% 5%	1/10W 1/10W 1/10W 1/10W			R116 R117 R118 R119	1-216-097-00 1-216-037-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	68K 100K 330 4.7K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W		R248 R261	1-216-298-00 1-216-081-00	METAL GLAZE METAL GLAZE	2.2 22K	5% 5%	1/10W 1/10W
R22 R23 R24	1-216-063-00	METAL GLAZE METAL GLAZE METAL GLAZE	100 3.9K 75	5% 5% 5%	1/10W 1/10W			R121 R122	1-216-111-00 1-216-056-00	METAL GLAZE METAL GLAZE	390K 2K	5% 5%	1/10W 1/10W		R262 R263 R264 R265	1-216-081-00	CARBON METAL GLAZE METAL GLAZE METAL GLAZE	22K 22K 22K 10K	5% 5% 5% 5%	1/4W 1/10W 1/10W 1/10W
R31 R32 R33	1-216-097-00 1-216-025-00	METAL GLAZE METAL GLAZE METAL GLAZE	10K 100K 100	5% 5% 5%	1/10W 1/10W 1/10W 1/10W			R123 R124 R125	1-216-049-00	METAL GLAZE METAL GLAZE METAL GLAZE	1K 1K, 270K	5% 5% 5%	1/10W 1/10W 1/10W		R266 R267	1-216-085-00 1-216-085-00	METAL GLAZE METAL GLAZE	33K 33K	5% 5%	1/10W 1/10W
R34 R35 R36	1-216-055-00	METAL GLAZE METAL GLAZE METAL GLAZE	1.8K 1.8K 100	5% 5% 5%	1/10W 1/10W 1/10W			R126 R127 R131	1-216-105-00	METAL GLAZE METAL GLAZE	1.5K 1K 220K	5% 5% 5%	1/4W 1/10W 1/10W	4.	R268 R269 R270	1-216-041-00	METAL GLAZE METAL GLAZE METAL GLAZE	10K 470 22K	5% 5% 5%	1/10W 1/10W 1/10W
R37 R38 R39	1-216-025-00 1-249-405-11	METAL GLAZE	100 100 220K	5% 5% 5%	1/10W 1/4W 1/10W			R132 R133 R134	1-216-097-00	METAL GLAZE METAL GLAZE METAL GLAZE	470K 100K 33K	5% 5% 5%	1/10W 1/10W		R271 R272 R273	1-216-049-00 1-216-081-00	METAL GLAZE METAL GLAZE METAL GLAZE	220K 1K 22K	5% 5% 5%	1/10W 1/10W 1/10W
R40 R41 R42	1-216-063-00	METAL GLAZE METAL GLAZE METAL GLAZE	100K 3.9K 100	5% 5% 5%	1/10W 1/10W 1/8W			R135 R136 R137	1-216-105-00 1-216-083-00 1-216-099-00	METAL GLAZE METAL GLAZE METAL GLAZE	220K 27K 120K	5% 5% 5%	1/10W 1/10W 1/10W		R281 R282 R283	1-216-049-00 1-216-085-00	METAL GLAZE  METAL GLAZE  METAL GLAZE	1K 33K 82K	5% 5% 5%	1/10W 1/10W
R43 R44	1-216-049-00 1-216-041-00	METAL GLAZE METAL GLAZE	1K 470	5% 5% 5%	1/10W 1/10W 1/10W	0	•	R138 R139 R140	1-216-097-00	METAL GLAZE  METAL GLAZE  METAL GLAZE	1M 100K 100K	5% 5% 5%	1/10W 1/10W 1/10W		R284 R285 R286	1-216-073-00 1-216-089-00 1-216-097-00	METAL GLAZE  METAL GLAZE  METAL GLAZE	10K 47K 100K	5% 5% 5%	1/10W 1/10W 1/10W
R45 R51 R52 R53	1-216-053-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 1.5K 68K 22K	5% 5% 5% 5%	1/10W 1/10W 1/10W			R141 R142 R151	1-216-121-00 1-216-121-00	METAL GLAZE METAL GLAZE METAL GLAZE	1M 1M 47K	5% 5% 5%	1/10W 1/10W 1/10W		R287 R301	1-216-049-00	METAL GLAZE	2.2 1K	5% 5%	1/10W 1/10W
R54 R55	1-216-097-00	METAL GLAZE  METAL GLAZE	100K	5% 5%	1/10W 1/10W			R152 R153 R154	1-216-085-00	METAL GLAZE METAL GLAZE METAL GLAZE	47K 33K 120K	5% 5% 5%	1/10W 1/10W 1/10W		R302 R303 R304 R305	1-216-049-00 1-216-049-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	33K 1K 1K 1K		1/10W 1/10W 1/10W 1/10W
1												., 3				OE4 EE2 92				

Ref.No	Part No.	Description			
R306	1-216-049-00	METAL GLAZE	1K	5%	1/10W
R307	1-216-100-00	METAL GLAZE	130K	5%	1/10W
R308	1-216-121-00	METAL GLAZE	1M	5%	1/10W
R309	1-216-049-00	METAL GLAZE	1K	5%	1/10W
R310	1-249-441-11	CARBON	100K	5%	1/4W
R311	1-249-441-11	CARBON	100K	5%	1/4W
R312	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R313	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R314	1-216-121-00	METAL GLAZE	1M	5%	1/10W
R315	1-216-121-00	METAL GLAZE	1M	5%	1/10W
R316	1-216-121-00	METAL GLAZE	1M	5%	1/10W
R317	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R318	1-216-121-00	METAL GLAZE	1M	5%	1/10W
R319	1-249-408-11	CARBON	180	5%	1/4W
R320	1-216-049-00	METAL GLAZE	1K	5%	1/10W
R321	1-216-017-00	METAL GLAZE	47	5%	1/10W
R322	1-216-017-00	METAL GLAZE	47	5%	1/10W
R323	1-216-049-00	METAL GLAZE	1K	5%	1/10W
R324	1-216-084-00	METAL GLAZE	30K	5%	1/10W
S201	1-554-955-11	SWITCH, ROTAR	Y (BAND	SELEC	TOR)
S202	1-554-957-11	SWITCH, PUSH (	(1 KEY) (F	OWER	)
S301	1-553-349-00	SWITCH, PUSH			
S302	1-553-349-00	SWITCH, PUSH	(2)		
S303	1-553-349-00	SWITCH, PUSH	(1)		
S304	1-553-349-00	SWITCH, PUSH	(ENTER)		
S305	1-553-349-00	SWITCH, PUSH	(6)		
S306	1-553-349-00	SWITCH, PUSH			
S307	1-553-349-00	SWITCH, PUSH			
S308	1-553-349-00	SWITCH, PUSH	(PROGRA	M)	
S309	1-553-349-00	SWITCH, PUSH	(9)		
\$310	1-553-349-00	SWITCH, PUSH	(8)		
S311	1-553-349-00	SWITCH, PUSH			
S312	1-553-349-00	SWITCH, PUSH		1)	
S313	1-553-349-00	SWITCH, PUSH	(DIRECT)		
S314	1-553-349-00	SWITCH, PUSH	(EXECUTI	E)	
S315	1-553-349-00	SWITCH, PUSH			
S316	1-553-349-00	SWITCH, PUSH	(DELAY)		
S317	1-553-349-00	SWITCH, PUSH	(MEMORY	SCAN	S/S)
S318	1-553-349-00	SWITCH, PUSH	(SCAN +	)	
S319	1-553-349-00	SWITCH, PUSH	(SCAN -	)	
S320	1-553-349-00	SWITCH, PUSH			
S321	1-553-977-31	SWITCH, SLIDE	(10KHz/9I	KHz SE	LECT)
S322	1-554-956-11	SWITCH, LEAF (	LIGHT)		
SP	1-503-374-11	SPEAKER			
T21	1-426-194-11	TRANSFORMER,	HIGH-FR	EOUFN	CY
T31	1-426-193-11	TRANSFORMER,			
T32	1-404-448-00	TRANSFORMER,		- •	
T33	1-404-568-11	TRANSFORMER,			
T34	1-404-191-00	TRANSFORMER,	IF		
T51	1-406-052-00	COIL (OSC)			
T61	1-459-557-11	COIL (WITH COF	RE)		
T62	1-404-126-00	IFT (SMALL TYP			
T81	1-404-191-00	TRANSFORMER,			
T101	1-404-127-00	IFT (SMALL TYP	PE)		
T281	1-406-112-11	COIL (OSC)			
VR121	1-230-538-11	RES, VAR, CARE			
VR241	1-230-537-11	RES, VAR, CARE	BON (WIT	H SW)	ZUK (VOL)
X51	1-567-302-11	VIBRATOR, CRY	STAL 55.4	105MHz	
X221	1-567-310-11	VIBRATOR, CRY			
XF31	1-567-922-11	FILTER, CRYSTA	AL		

Sony Corporation
Audio Group

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